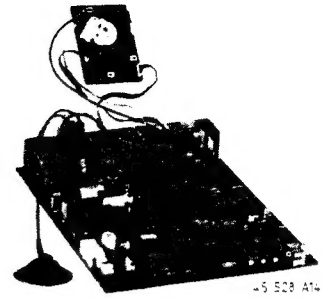


Service  
Service  
Service



# Service Manual

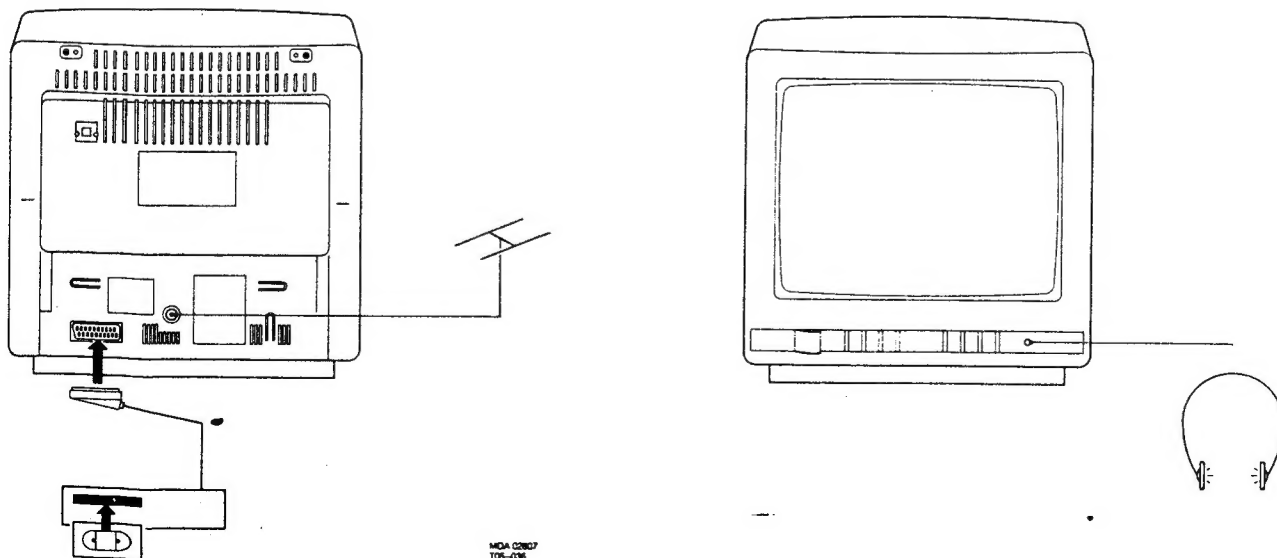
Inhalt	Seite
2. Technische Daten und Anschlußmöglichkeiten	2.1
3. Hinweise und Anmerkungen	3.1
4. Anweisungen zum mechanischen Aufbau	4.1
5. Detailliertes Blockschaltbild zur Fehlersuche	5.1
6. Schaltpläne und Platinen-Layouts	
Bedienung (Schaltplan A)	6.3
Netzteil, Zeilen- und Horizontalablenkung (Schaltplan B)	6.7
Kanalwähler, ZF-Stufe und Euro-Anschluß (Schaltplan C)	6.11
Chroma-, Ton- und Bildröhrenplatine (Schaltplan D)	6.15
7. Elektrische Abgleicharbeiten	7.2
8. Fehlermeldungen-Übersicht	8.1
9. Bedienungsanleitung	9.1
10. Ersatzteillisten	10.1

## Technische Daten

Netzspannung	: 220 - 240 V $\pm$ 10%
	50 Hz $\pm$ 5%
Antennen-Eingangsimpedanz	: 75 $\Omega$ - Koaxial
Minimale Antennenspannung VHF	: 30 $\mu$ V
Minimale Antennenspannung UHF	: 40 $\mu$ V
Maximale Antennenspannung	: 180 mV
Fangbereich Farbsynchronisierung	: $\pm$ 300 Hz
Fangbereich horizontale Synchronisierung	: $\pm$ 600 Hz
Fangbereich vertikale Synchronisierung	: $\pm$ 5 Hz
Bildröhre	: 14", 15", 17" und 21"

## Euro-Anschluß:

1	-	Audio $\oplus$ R (0,5 V <sub>eff</sub> $\leq$ 1k $\Omega$ )
2	-	Audio $\ominus$ R (0,2 - 2 V <sub>eff</sub> $\geq$ 10k $\Omega$ )
3	-	Audio $\oplus$ L (0,5 V <sub>eff</sub> $\leq$ 1k $\Omega$ )
4	-	Audio $\perp$
5	-	Blau $\perp$
6	-	Audio $\ominus$ L (0,2 - 2 V <sub>eff</sub> $\geq$ 10k $\Omega$ )
7	-	Blau (0,7V <sub>eff</sub> /75 $\Omega$ )
8	-	Status FBAS 1 $\ominus$ (0-2V int.)(10-12V ext.)
9	-	Grün $\perp$
10	-	-
11	-	Grün (0,7V <sub>eff</sub> /75 $\Omega$ )
12	-	-
13	-	Rot $\perp$
14	-	-
15	-	Rot (0,7V <sub>eff</sub> /75 $\Omega$ )
16	-	RGB-status (0-0,4V int.)(1-3V ext. 75 $\Omega$ )
17	-	FBAS $\perp$
18	-	FBAS $\perp$
19	-	FBAS $\oplus$ (1V <sub>eff</sub> /75 $\Omega$ )
20	-	FBAS $\ominus$ (1V <sub>eff</sub> /75 $\Omega$ )
21	-	Masse

Kopfhörer: 8 - 1000 $\Omega$  3.5 mm Mini JackMOA 02807  
108-036

## 7. Wartungsarbeiten an SMDs (Surface Mounted Devices)

### 7.1 Allgemeine Hinweise zu Umgang und Lagerung

- Oxidationen an den Anschlüssen der SMDs verursachen schlechte Lötverbindungen. Die Lötflächen nicht mit bloßen Händen berühren.
- Wegen Oxidationsgefahr bei der Lagerung Räume meiden, in denen Schwefel- oder Chlorgas, direkte Sonneneinstrahlung, hohe Temperaturen oder Feuchte auftreten.  
Der Kapazitäts- und/oder Widerstandswert der SMDs könnte dadurch beeinflusst werden.
- Unsachgemäße Behandlung von SMD-Leiterplatten kann zu Schäden an den Bauelementen und Leiterplatten führen. SMD-Leiterplatten dürfen nicht gebogen werden.  
Leiterplatten können unter dem Einfluß extremer Temperaturunterschiede schrumpfen oder sich ausdehnen. Bauelemente und/oder Lötverbindungen können durch infolgedessen auftretende Spannungen beschädigt werden.  
Zur Reinigung die SMDs niemals wischen oder scheuern. Dadurch kann sich der Wert des Bauelements ändern. Die SMD-Leiterplatte nicht über die Arbeitsfläche schieben.

### 7.2 Entfernen von SMDs

- Das Lötzinn an den Anschlüssen des SMDs 2 bis 3 Sekunden lang erhitzen. Kleine Bauelemente können mit Hilfe von Sauglitzendraht und geringer horizontaler Krafteinwirkung mit dem LötKolben entfernt werden. Die genannten Bauelemente können auch mit Hilfe eines Entlötgeräts (siehe Abb. 2A) entfernt werden, oder:
- Die Lötverbindungen des SMDs mit einem LötKolben erhitzen und mit einer Pinzette das Bauelement vorsichtig entfernen (siehe Abb. 2B).
- Überschüssiges Lötzinn an den Lötflächen mit Hilfe von Sauglitzendraht oder einem Entlötgerät entfernen (siehe Abb. 2C).

#### Achtung beim Entlöten:

- Bei der Verwendung eines LötKolbens nicht zu stark auf die Lötstelle drücken. Vorsicht beim Entlöten!
- Die SMDs nicht mit Hilfe einer Pinzette losbrechen.
- Der zu verwendende LötKolben (ca. 30 Watt) sollte möglichst mit einer Temperaturregung ausgestattet sein (Temperatur des LötKolbens: 225 - 250° C).
- Einmal entfernte SMDs dürfen nicht wiederverwendet werden.

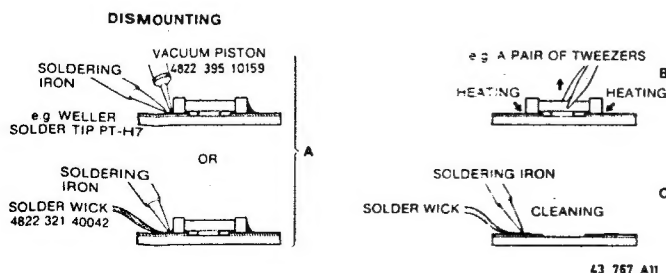


Bild 2

### 7.3 Montieren von SMDs

- Das Bauelement mit Hilfe einer Pinzette auf der Lötfläche plazieren und auf einer Seite anlöten. Darauf achten, daß das Bauelement genau positioniert auf den Lötflächen liegt (Vgl. Abb. 3A).
- Anschließend die Anschlüsse des Bauelements festlöteten (Vgl. Abb. 3B).

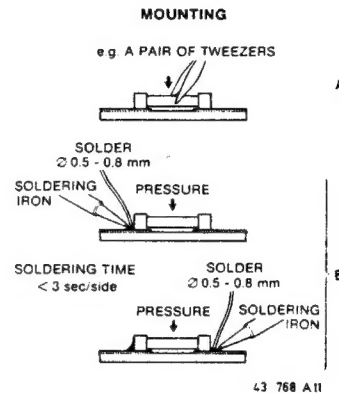


Bild. 3

#### Hinweise zur Montage

- Die zu lötenden Anschlüsse der SMDs niemals direkt mit dem LötKolben berühren. Der Lötvorgang sollte so kurz wie möglich sein. Darauf achten, daß die Anschlüsse der SMDs nicht beschädigt werden.
- Beim Löten muß das Bauelement stets Kontakt zur Leiterplatte haben.
- Der zu verwendende LötKolben (ca. 30 Watt) sollte möglichst mit einer Temperaturregung ausgestattet sein (Temperatur des LötKolbens: 225 - 250° C).
- Niemals außerhalb der Lötfläche löten.
- (Harzhaltige) Lötflußmittel dürfen verwendet werden; diese dürfen jedoch keine Säuren enthalten.
- Die Bauelemente nach dem Löten ausreichend abkühlen lassen.
- Die Lotmenge muß der Größe der Lötfläche entsprechen. Bei einer zu großen Menge könnte das Bauelement zerbrechen oder die Lötflächen könnten sich von der Leiterplatte lösen (Siehe Abb. 4).

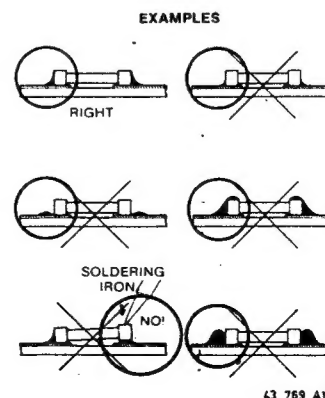


Bild. 4

1. Ein zu reparierendes Gerät immer über einen Trenntransformator an das Netz anschließen.
2. Laut Sicherheitsvorschrift ist das Gerät wieder in den ursprünglichen Zustand zu bringen; außerdem dürfen nur Ersatzteile verwendet werden, die mit den ursprünglichen Bauteilen identisch sind. Die Sicherheitselemente sind mit dem Symbol ▲ gekennzeichnet.
3. Um Beschädigungen der ICs und Transistoren vorzubeugen, sind Überschlüge der Hochspannung stets zu vermeiden. Um Schäden an der Bildröhre zu vermeiden, ist die in Abb. 1 dargestellte Methode zum Entladen der Bildröhre anzuwenden. Einen Hochspannungs-Meßgerät (Bereich DC-V) verwenden. Bildröhre entladen, bis das Meßgerät 0 V anzeigt (nach ca. 30 Sekunden).
4. Elektrostatische Entladungen (ESD) ▲  
Sämtliche ICs und viele andere Halbleiter sind empfindlich gegen elektrostatische Entladungen. Eine unsorgfältige Behandlung bei der Reparatur kann die Lebensdauer drastisch verkürzen. Achten Sie darauf, daß Sie bei Reparaturarbeiten über ein Handgelenkband mit Schutzwiderstand mit dem gleichen Massepotential wie das Gerät verbunden sind. Bauelemente und Werkzeug müssen ebenfalls das gleiche Potential aufweisen.
5. Die verwendeten FSQ-Bildröhren bilden mit der Ablenkeinheit und einer eventuellen Multipoleinheit ein Ganzes. Die optimale Einstellung der Ablenk- und der Multipoleinheit wurde werkseitig vorgenommen. Von Einstellungen dieser Einheit bei Reparaturen wird daher abgeraten.
6. Das Hochspannungskabel wurde an den Zeilentransformator angeleimt und läßt sich daher nicht austauschen.
7. Vorsicht bei Messungen am Hochspannungsteil und an der Bildröhre.
8. Niemals Module oder andere Bauelemente austauschen, während das Gerät eingeschaltet ist.
9. Beim Austauschen der Bildröhre ist das Tragen einer Schutzbrille vorgeschrieben.
10. Zum Einstellen Plastik- statt Metallwerkzeuge benutzen, um Kurzschlüssen oder Instabilitäten bei bestimmten Schaltkreisen vorzubeugen.

## 1. Service-Default-Modus

Das Gerät ist mit einem sog. Service-Default-Modus (SDM) ausgestattet. Dieser Modus wird aktiviert, indem Pin 7 von IC7600 beim Einschalten des Geräts mit Masse verbunden wird. Bei aktiviertem SDM erscheint ein "S" auf dem Bildschirm. Der SDM wird verlassen, indem das Gerät auf Bereitschaft geschaltet oder ganz ausgeschaltet wird. Im Service-Default-Modus werden Lautstärke, Helligkeit, Kontrast und Farbsättigung auf einen Festwert eingestellt; außerdem schaltet sich das Gerät bei fehlendem Antennensignal nicht mehr selbsttätig aus.

2. Bei den Messungen der Gleichspannungen und Oszillogramme ist vom nächstgelegenen Erdungspunkt auf der Leiterplatte auszugehen.
3. Die Gleichspannungen und Oszillogramme wurden bei aktiviertem Service-Default-Modus gemessen. Als Eingangssignal wurde ein vom Bildmustergenerator PM5515 erzeugtes Farbbalkenmuster zugeführt.
4. Die Oszillogramme und Gleichspannungen wurden an den entsprechenden Meßpunkten mit (⌏) und ohne Antennensignal (X) gemessen. Die Spannungen im Netzteil wurden sowohl bei normalem Betrieb (Ⓢ) als bei Bereitschaft (Ⓟ) gemessen. Diese Werte werden durch die entsprechenden Symbole gekennzeichnet.
5. Die in den Listen aufgeführten Ersatzteile sind, ungeachtet der etwaigen Typenbezeichnungen, pro Position völlig identisch mit den im Gerät befindlichen Bauteilen.
6. Die Bildröhrenplatine ist mit aufgedruckten Funkenbahnen versehen. Jede der Funkenbahnen ist zwischen einer Elektrode der Bildröhre und der Aquadagschicht geschaltet.

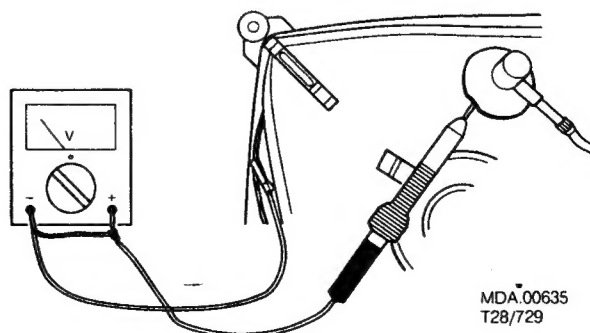


Bild 1



Monocarrier

Hauptplatine

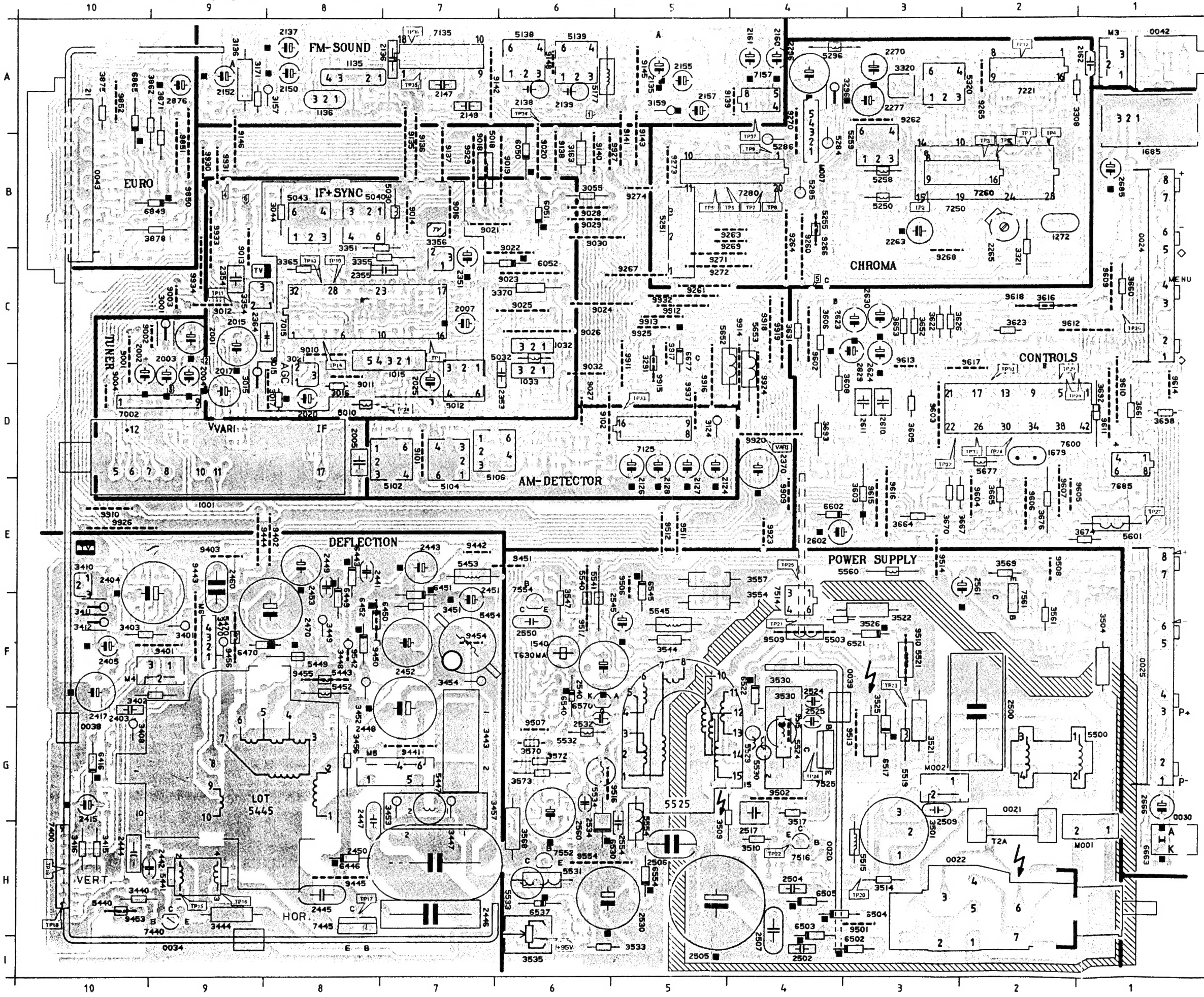
Châssis

ANUBIS A

5.3

5.4

ANUBIS A



0021 H2	3356 C7	5554 H5	9502 G4
0022 I2	3365 C8	5560 E3	9506 E5
0024 C1	3370 C6	5601 E1	9507 G6
0025 G1	3401 F9	5652 D5	9508 E2
0042 A1	3402 F9	5653 D4	9509 F4
0043 C10	3403 F10	5677 D2	9510 F3
1001 D10	3408 G10	6050 B6	9511 E5
1015 C7	3410 E10	6051 B8	9512 E5
1032 C6	3411 F10	6052 C8	9513 G3
1033 D6	3412 F10	6416 G10	9514 E3
1135 A8	3415 H10	6443 E8	9515 G4
1136 A8	3416 H10	6446 H8	9516 G6
1272 B2	3440 H10	6449 F8	9517 F6
1540 F8	3443 G7	6450 F8	9518 H6
1679 D2	3444 H9	6451 F7	9519 C4
1685 A1	3447 G7	6452 F8	9520 D3
2001 C9	3448 F8	6470 F8	9521 E2
2002 D10	3449 F8	6502 I3	9522 E2
2003 D9	3451 F7	6503 I4	9523 E2
2004 D9	3452 F8	6504 H4	9524 E2
2005 D8	3453 G7	6505 H4	9525 C1
2007 C7	3454 F7	6517 G3	9526 D1
2015 C9	3456 G8	6521 F3	9527 D1
2017 D9	3457 G7	6522 F4	9528 D3
2020 D8	3470 F9	6530 H6	9529 D3
2025 D7	3501 H3	6537 H6	9530 D1
2124 D5	3504 F1	6540 F8	9531 E3
2128 D5	3509 G4	6545 E5	9532 E3
2128 D5	3510 H4	6554 H5	9533 D2
2128 D5	3514 H3	6570 F8	9534 C7
2135 A5	3517 G4	6802 E4	9535 B9
2137 A8	3521 G3	6803 H1	9536 B9
2138 A6	3522 F3	6807 A6	9537 A10
2139 A6	3525 G3	6849 B5	9538 A4
2147 A7	3526 F4	6865 A10	9539 E10
2149 A7	3530 G4	7002 D10	9540 D5
2150 A8	3530 G4	7015 C8	9541 C5
2152 A9	3533 I6	7125 D5	9542 C5
2155 A5	3535 I6	7135 A7	9543 D4
2157 A5	3544 F5	7157 A4	9544 D5
2160 A4	3547 F8	7221 A2	9545 D5
2161 A4	3554 F5	7250 B2	9546 C5
2182 A1	3557 E5	7280 B4	9547 C4
2203 B3	3561 F2	7400 H10	9548 C4
2205 B2	3568 H6	7440 H9	9549 D4
2270 A3	3569 E2	7445 H8	9550 E4
2277 A3	3570 G8	7514 E4	9551 C5
2298 A4	3572 G8	7518 H4	9552 D5
2351 C7	3573 G8	7525 G4	9553 E10
2353 D8	3603 E3	7552 H8	9554 B6
2354 C9	3605 D3	7554 F8	9555 B7
2355 C7	3606 C4	7581 E2	9556 B9
2364 C8	3608 D4	7600 D1	9557 B9
2370 D4	3618 C2	7685 D1	9558 C5
2403 G10	3622 C3	8001 C10	9559 B9
2404 F9	3623 C2	9002 C9	9560 C9
2405 F10	3626 C3	9003 C9	9561 D5
2415 G10	3631 C4	9004 D10	9562 H1
2417 F10	3652 C3	9010 C8	9563 G3
2441 E8	3653 C3	9011 D8	9564 A1
2442 H9	3660 C1	9012 C9	9565 A4
2443 E7	3661 D1	9013 B9	9566 F8
2444 H10	3664 E3	9014 B7	9567 B9
2445 H8	3665 E2	9015 D8	9568 C7
2446 H7	3667 E3	9016 B7	9569 B3
2447 H8	3670 E1	9018 B8	9570 B2
2448 H7	3671 E1	9019 B8	9571 B2
2449 E8	3672 E2	9020 B6	9572 B2
2450 H7	3682 D1	9021 B7	9573 B2
2451 F7	3683 D4	9022 C8	9574 B5
2452 F7	3688 D1	9023 C6	9575 B5
2453 E8	3682 A10	9024 C6	9576 B4
2460 E9	3671 B9	9025 C6	9577 B4
2470 F8	3675 A10	9026 C6	9578 B4
2500 G2	3678 B9	9027 D6	9579 C8
2502 I4	5010 D8	9028 B6	9580 C9
2504 H4	5012 D7	9029 B6	9581 A2
2505 H5	5018 B7	9030 B6	9582 C8
2508 H5	5030 B7	9032 D6	9583 C8
2507 H4	5032 C8	9101 D7	9584 B9
2509 G3	5040 B8	9102 D6	9585 B9
2517 G4	5043 B8	9135 B7	9586 H10
2524 F4	5102 D8	9136 B7	9587 H10
2525 G4	5104 D7	9137 B7	9588 H10
2530 H6	5108 D7	9138 B6	9589 H10
2532 G6	5139 A6	9140 B6	9590 H10
2540 F6	5177 A6	9141 B5	9591 F4
2545 F5	5250 B3	9142 A7	9592 F3
2550 F8	5251 C5	9143 B5	9593 G4
2554 H5	5255 B4	9145 A5	9594 G4
2560 G8	5258 B3	9146 B9	9595 E9
2561 E2	5259 B3	9148 A6	9596 F8
2602 E4	5284 B4	9260 B4	9597 F8
2610 D3	5285 B4	9261 C5	9598 F8
2611 D3	5286 B4	9262 A3	9599 F8
2623 C3	5296 A4	9263 B4	9600 F8
2624 C3	5320 A3	9264 B4	9601 F8
2629 C3	5440 H10	9265 A2	9602 F8
2630 C3	5441 H9	9266 B4	9603 F8
2688 G1	5443 F8	9267 C5	9604 F8
2689 B1	5445 G9	9268 C5	9605 F8
2690 A9	5447 G7	9269 B4	9606 F8
3001 C9	5449 F8	9270 A4	9607 F8
3015 D9	5452 F8	9271 C5	9608 F8
3016 D8	5453 E7	9272 C5	9609 F8
3017 D8	5454 F7	9273 B5	9610 F8
3021 D8	5470 F9	9274 B5	9611 F8
3044 B8	5500 G1	9401 F9	9612 F8
3055 B8	5503 F4	9402 E8	9613 F8
3124 D5	5513 H3	9403 E9	9614 F8
3136 A9	5519 G3	9441 G7	9615 F8
3157 A8	5521 F3	9442 E7	9616 F8
3159 A5	5524 G4	9443 F9	9617 F8
3163 B6	5525 G5	9444 E9	9618 F8
3171 A9	5529 G4	9445 H8	9619 F8
3291 D5	5530 G4	9450 F8	9620 F8
3296 A4	5531 H8	9451 E8	9621 F8
3308 A2	5532 G8	9452 F8	9622 F8
3320 A3	5533 H6	9453 H10	9623 F8
3321 C2	5534 G8	9454 F7	9624 F8
3351 C8	5540 F8	9455 F8	9625 F8
3354 C8	5541 F8	9456 F8	9626 F8
3355 C7	5545 F5	9501 H3	9627 F8

Controls

Bedienung

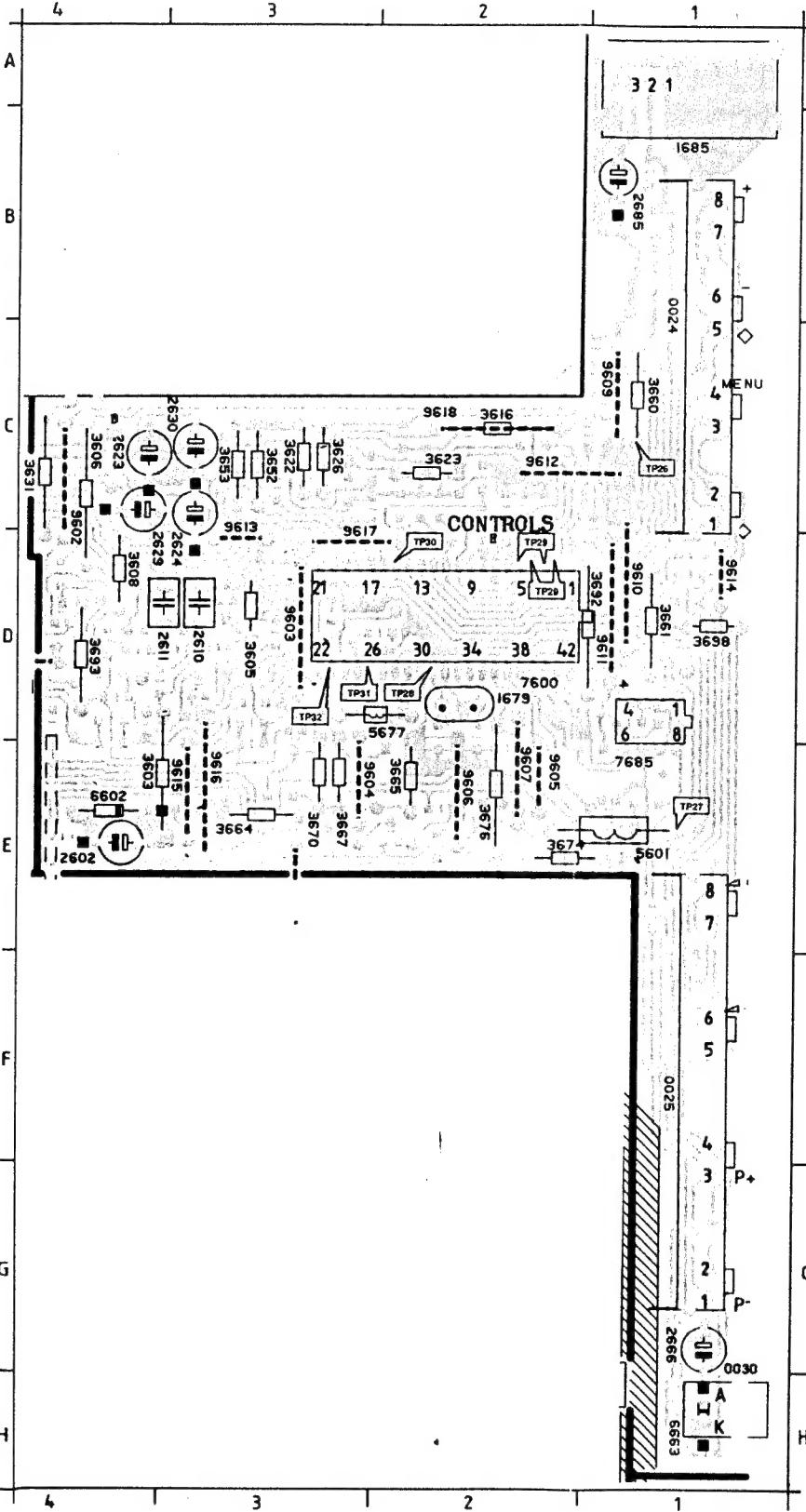
ANUBIS A

6.1

6.2

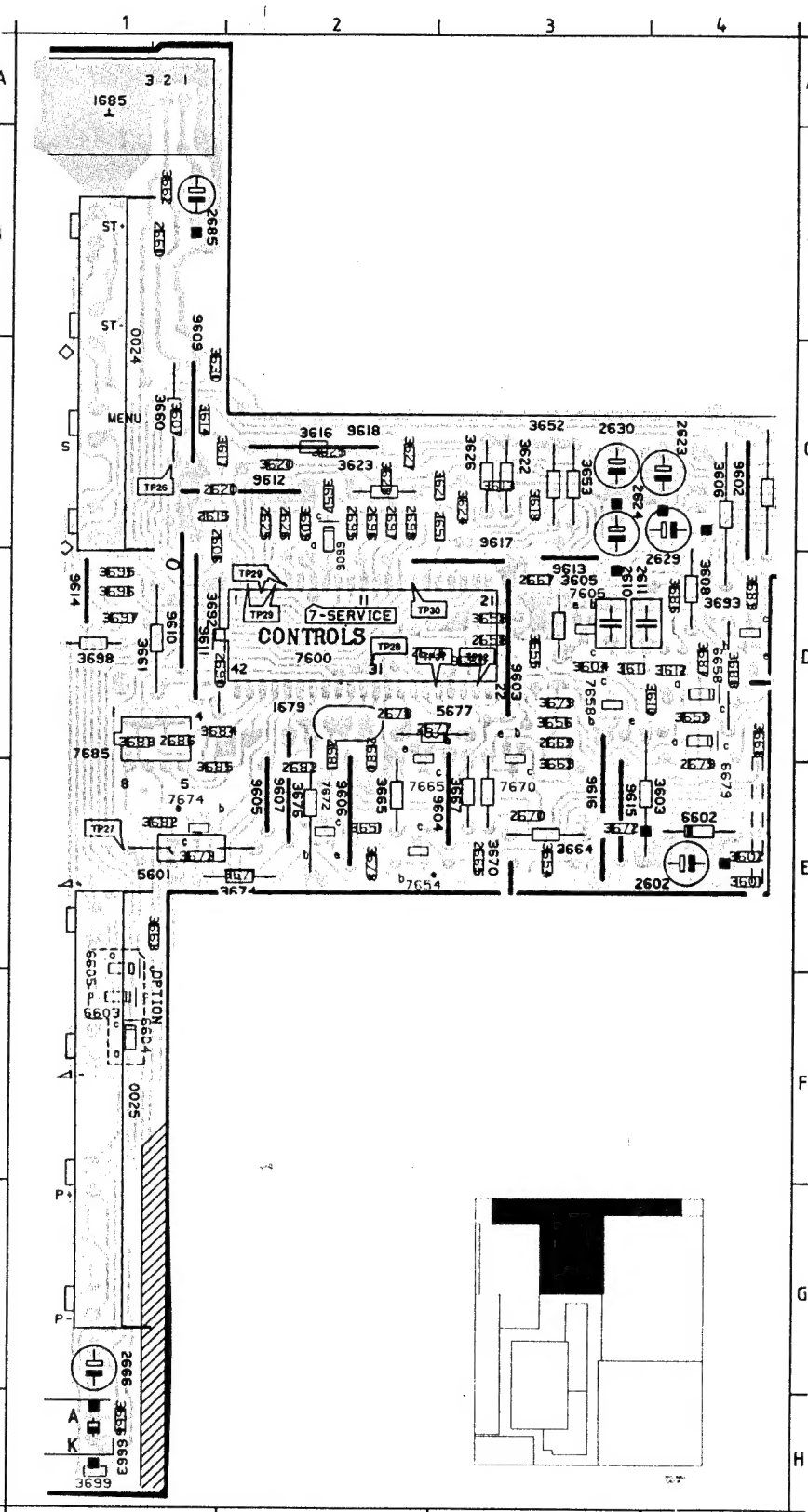
ANUBIS A

Commandes



- 0024 C1
- 0026 G1
- 1679 D2
- 1685 A1
- 2561 E2
- 2602 E4
- 2610 D3
- 2611 D3
- 2623 C3
- 2624 C3
- 2628 C3
- 2630 C3
- 2666 G1
- 2686 B1
- 3321 C2
- 3504 F1
- 3569 E2
- 3603 E3
- 3605 D3
- 3606 C4
- 3608 D4
- 3616 C2
- 3622 C3
- 3623 C2
- 3626 C3
- 3631 C4
- 3652 C3
- 3653 C3
- 3680 C1
- 3661 D1
- 3664 E3
- 3665 E2
- 3667 E3
- 3670 E3
- 3674 E1
- 3676 E2
- 3692 D1
- 3693 D4
- 3698 D1
- 5500 G1
- 5601 E1
- 5677 D2
- 6802 E4
- 6863 H1
- 7561 E1
- 7600 D1
- 7685 D1
- 8268 C3
- 9508 E2
- 9514 E3
- 9602 C4
- 9603 D3
- 9604 E2
- 9605 E2
- 9606 E2
- 9607 E2
- 9608 C1
- 9610 D1
- 9611 D1
- 9612 C1
- 9613 D3
- 9614 D1
- 9615 E3
- 9616 E3
- 9617 D2
- 9618 C2
- 9914 D4
- 9919 C4
- 9920 D4
- 9923 E4
- TP25 E4
- TP28 C1
- TP27 E1
- TP28 D2
- TP28 D2
- TP30 D2
- TP31 D2
- TP32 D3

- 0024 C1
- 0026 G1
- 1679 D2
- 1685 A1
- 2561 E2
- 2602 E4
- 2610 D3
- 2611 D3
- 2623 C3
- 2624 C3
- 2628 C3
- 2630 C3
- 2666 G1
- 2686 B1
- 3321 C2
- 3504 F1
- 3569 E2
- 3603 E3
- 3605 D3
- 3606 C4
- 3608 D4
- 3616 C2
- 3622 C3
- 3623 C2
- 3626 C3
- 3631 C4
- 3652 C3
- 3653 C3
- 3680 C1
- 3661 D1
- 3664 E3
- 3665 E2
- 3667 E3
- 3670 E3
- 3674 E1
- 3676 E2
- 3692 D1
- 3693 D4
- 3698 D1
- 5500 G1
- 5601 E1
- 5677 D2
- 6802 E4
- 6863 H1
- 7561 E1
- 7600 D1
- 7685 D1
- 8268 C3
- 9508 E2
- 9514 E3
- 9602 C4
- 9603 D3
- 9604 E2
- 9605 E2
- 9606 E2
- 9607 E2
- 9608 C1
- 9610 D1
- 9611 D1
- 9612 C1
- 9613 D3
- 9614 D1
- 9615 E3
- 9616 E3
- 9617 D2
- 9618 C2
- 9914 D4
- 9919 C4
- 9920 D4
- 9923 E4
- TP25 E4
- TP28 C1
- TP27 E1
- TP28 D2
- TP28 D2
- TP30 D2
- TP31 D2
- TP32 D3





## 1. Einstellungen auf der Hauptplatine

- 1.1 +100 V Versorgungsspannung (Abb. 7)**  
Ein Voltmeter (Gleichstrombereich) zwischen Pin 6 des Anschlusses M5 und Masse schalten. Mit Hilfe des Potentiometers 3535 die Spannung auf +100 V (14-17"), 92,5V (21") einstellen.
- 1.2 Horizontale Synchronisierung**  
Pin 8 und 28 von IC7015 kurzschließen. Ein Antennensignal einspeisen und das Gerät einregeln. Potentiometer 3356 betätigen, bis das Bild gerade liegt. Die Kurzschlußverbindung entfernen.
- 1.3 Horizontale Bildlage**  
Mit Hilfe von Potentiometer 3354 einzustellen.
- 1.4 Vertikale Bildlage**  
Falls notwendig durch den Einbau des Widerstands 3401 oder 3408 einzustellen.
- 1.5 Bildhöhe**  
Mit Hilfe von Potentiometer 3410 einzustellen.
- 1.6 Fokussierung**  
Mit Hilfe des Fokuspotentiometers am Zeilentransformator einzustellen (Siehe Abb. 8).
- 1.7 MF-Filter für PAL/SECAM-BGLL'- oder PAL/SECAM-BGLL'-Geräte (Siehe Abb. 7)**  
Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen und die Frequenz auf 33,4 MHz einstellen. Ein Oszilloskop an Pin 1 des Filters 1015 anschließen. Das Gerät einschalten und mit Hilfe der Normwahltaste die Norm Europe wählen. Regler 5012 auf eine minimale Amplitude einstellen.
- 1.8 AFC (Autom. Scharfabstimmung)**  
a. **Einstellung für PAL/SECAM-BGLL'- oder PAL/SECAM-BGLL'-Geräte**  
Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen und die Frequenz auf 33,4 MHz einstellen. Das Gerät im VHF1-Bereich auf eine Abstimmungsspannung von ungefähr 5 V an Pin 11 des Tuners einstellen (die automatische Abstimmung des Geräts läßt sich durch Drücken der Taste P+ oder P- ausschalten). Mit Hilfe der Normwahltaste am Gerät die Norm France wählen. Ein Voltmeter an Pin 21 von IC7015 anschließen. Mit Hilfe des Reglers 5040 die Spannung auf 6 V (Gleichspannung) einstellen. Anschließend die Frequenz des Signalgenerators auf 38,9 MHz einstellen. Am Gerät die Norm Europe wählen. Mit Hilfe des Reglers 5043 die Spannung auf 6 V (Gleichspannung) einstellen.
- b. **Einstellung für PAL-BG-, PAL/SECAM-BG-, PAL/SECAM-BGDK- oder PAL-I-Geräte**  
Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen und die Frequenz auf 38,9 MHz einstellen. Ein Voltmeter an Pin 21 von IC7015 anschließen. Mit dem Regler 5040 die Spannung auf 6 V (Gleichspannung) einstellen.

- 1.9 H.F.-A.V.R.**  
Bei verzerrter Bildwiedergabe eines starken örtlichen Senders Potentiometer 3021 einstellen, bis das Bild unverzerrt wiedergegeben wird.
- 1.10 Chroma-Bandpaß für PAL/SECAM-Geräte**  
Einen Signalgenerator (z.B. PM 5326) an Pin 20 des Euro-AV-Anschlusses anschließen und die Frequenz auf 4,286 MHz einstellen. Pin 8 des Euro-A/V-Anschlusses und Pin 27 von IC7250 mit Pin 13 von IC7250 (+12 V) verbinden. Ein Oszilloskop an Pin 15 von IC7250 anschließen. Regler 5259 auf eine maximale Amplitude einstellen. Die Kurzschlußverbindungen entfernen.
- 1.11 Chroma-Hilfsoszillator**  
Ein PAL-Farbbalkenmuster einspeisen. Pin 11 von IC7260 (TDA4510) oder Pin 17 von IC7250 (TDA4650) mit Masse verbinden. Regler 2265 so einstellen, daß die Farbe auf dem Bildschirm zum Stillstand kommt. Die Kurzschlußverbindung entfernen.
- 1.12 SECAM-Demodulatoren für PAL/SECAM-Geräte**  
Ein SECAM-Schwarzmuster einspeisen. Ein Oszilloskop an Pin 1 von IC7250 anschließen. Regler 5320 auf eine minimale Amplitude einstellen. Das Oszilloskop an Pin 3 von IC7250 anschließen. Regler 3320 auf eine minimale Amplitude einstellen.
- 1.13 Der FM-Tonteil**  
a. **Grundeinstellung**  
Ein PAL-BG-Generatorsignal (PAL I für PAL-I-Geräte), bei dem der Tonträger (FM) mit einer Frequenz von 1 KHz moduliert wird, einspeisen. Den Generator auf Mono-Tonwiedergabe einstellen. Das Gerät abstimmen und -falls möglich- die Norm Europe wählen. Regler 5138 auf maximale Tonwiedergabe einstellen.
- b. **Zusätzliche Einstellung für PAL/SECAM-BGDK-Geräte**  
Den Signalgenerator nach der Grundeinstellung (siehe unter a.) auf SECAM-DK umschalten. Regler 5139 auf maximale Tonwiedergabe einstellen.
- 1.14 Der AM-Tonteil für PAL/SECAM-BGLL'- oder PAL/SECAM-BGLL'-Geräte**  
Mit Hilfe eines Labornetzteils an Pin 3 von IC7125 eine Festspannung von +2 V einspeisen. Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen, die Frequenz auf 32,4 MHz einstellen und die Amplitude des Signals mit einer Frequenz von 1 kHz modulieren. Das Gerät im UHF-Bereich abstimmen. Mit Hilfe der Normwahl am Gerät die Norm France wählen. Zuerst den Regler 5106 auf maximale Tonwiedergabe einstellen. Anschließend den Regler 5104 auf maximale Tonwiedergabe einstellen. Die Frequenz des Signalgenerators auf 30,9 MHz einstellen und die Amplitude des Signals mit einer Frequenz von 1 MHz modulieren. Regler 5102 auf minimale Tonwiedergabe einstellen. Die Versorgungsspannung an Pin 3 entfernen.

## 2. Einstellungen auf der Bildröhrenplatine (Abb. 9)

- 2.1 Sperrpunkte der Bildröhre**  
Ein schwarzes Bildmuster einspeisen. Den Kontrast auf ein Minimum einstellen. Die Helligkeit so einstellen, daß die Gleichspannung über Potentiometer 3213 0 V beträgt. Mit Hilfe der Potentiometer 3207, 3220 und 3234 den Schwarzpegel an den Kollektoren der Transistoren 7205, 7218 und 7227 auf 125 V einstellen. Anschließend das Potentiometer Vg2 am Zeilentransformator (siehe Abb. 7.2) einstellen, bis das Strahlerzeugersystem, das zuerst aufleuchtet, gerade erlischt. Die beiden anderen Strahlenerzeugersysteme mit Hilfe der zugehörigen Regler (3207, 3220 oder 3234) auf die gleiche Weise so einstellen, daß kein Licht mehr sichtbar ist.

- 2.2 Einstellung der Graustufung**  
Ein Testbildsignal einspeisen und das Gerät normal einstellen. Das Gerät ca. 10 Minuten aufwärmen lassen. Mit Hilfe der Regler 3213 und 3214 die gewünschte Graustufung einstellen.

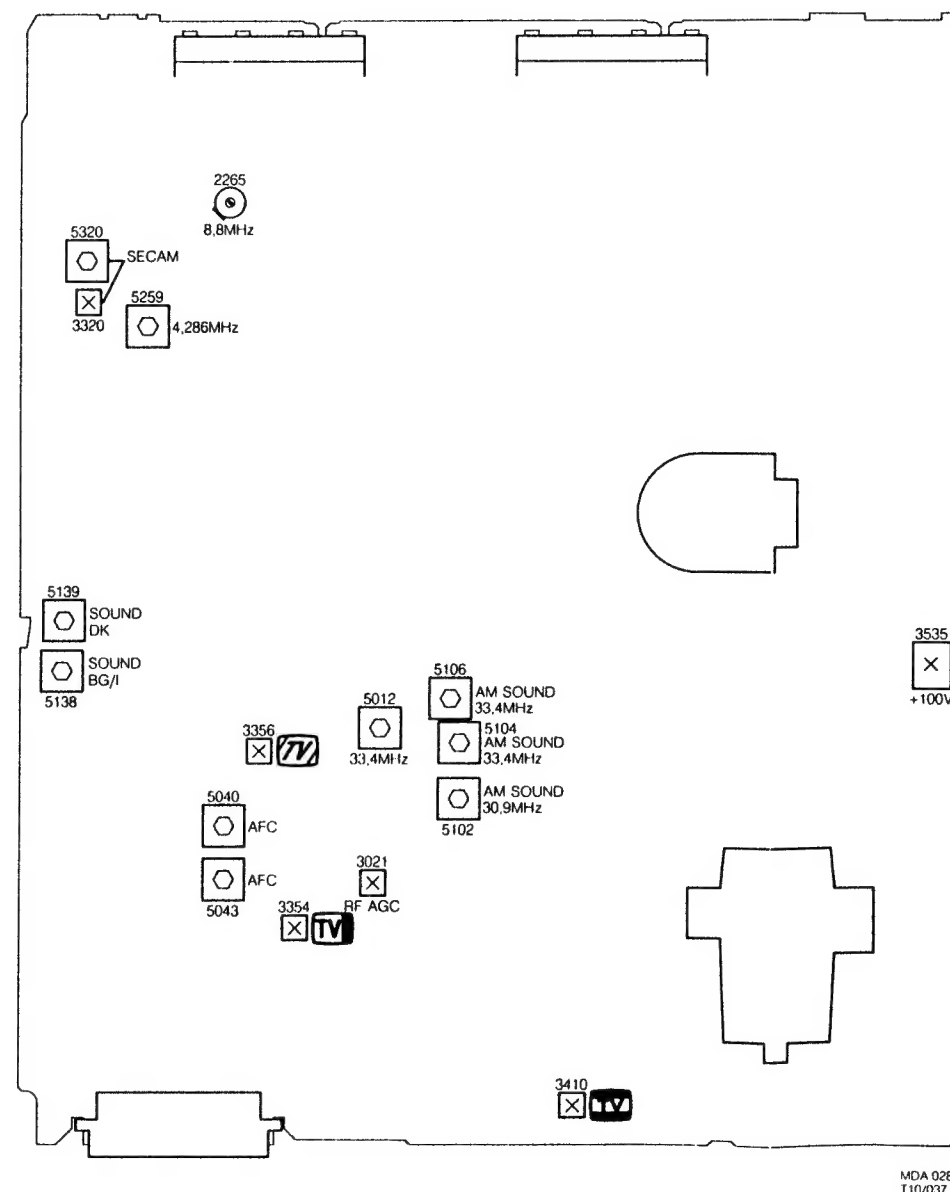


Bild. 7

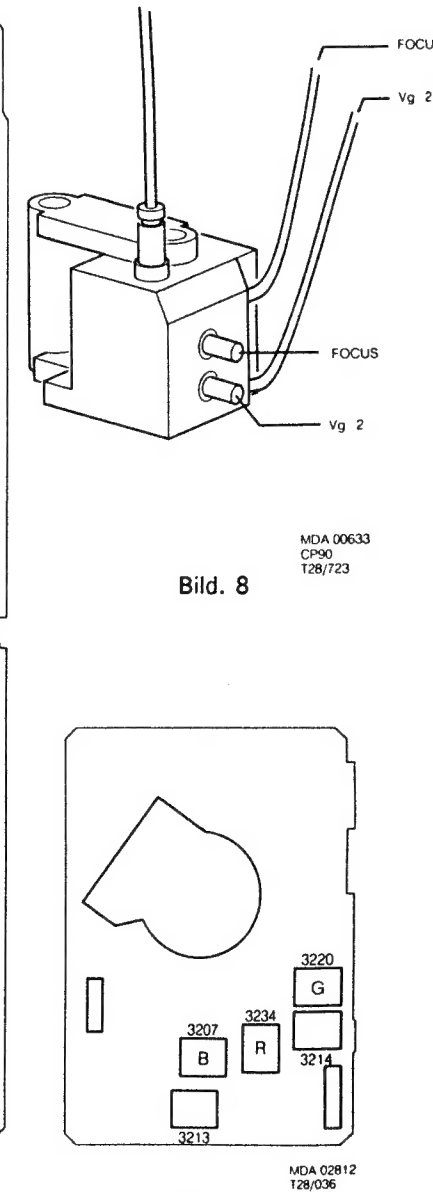
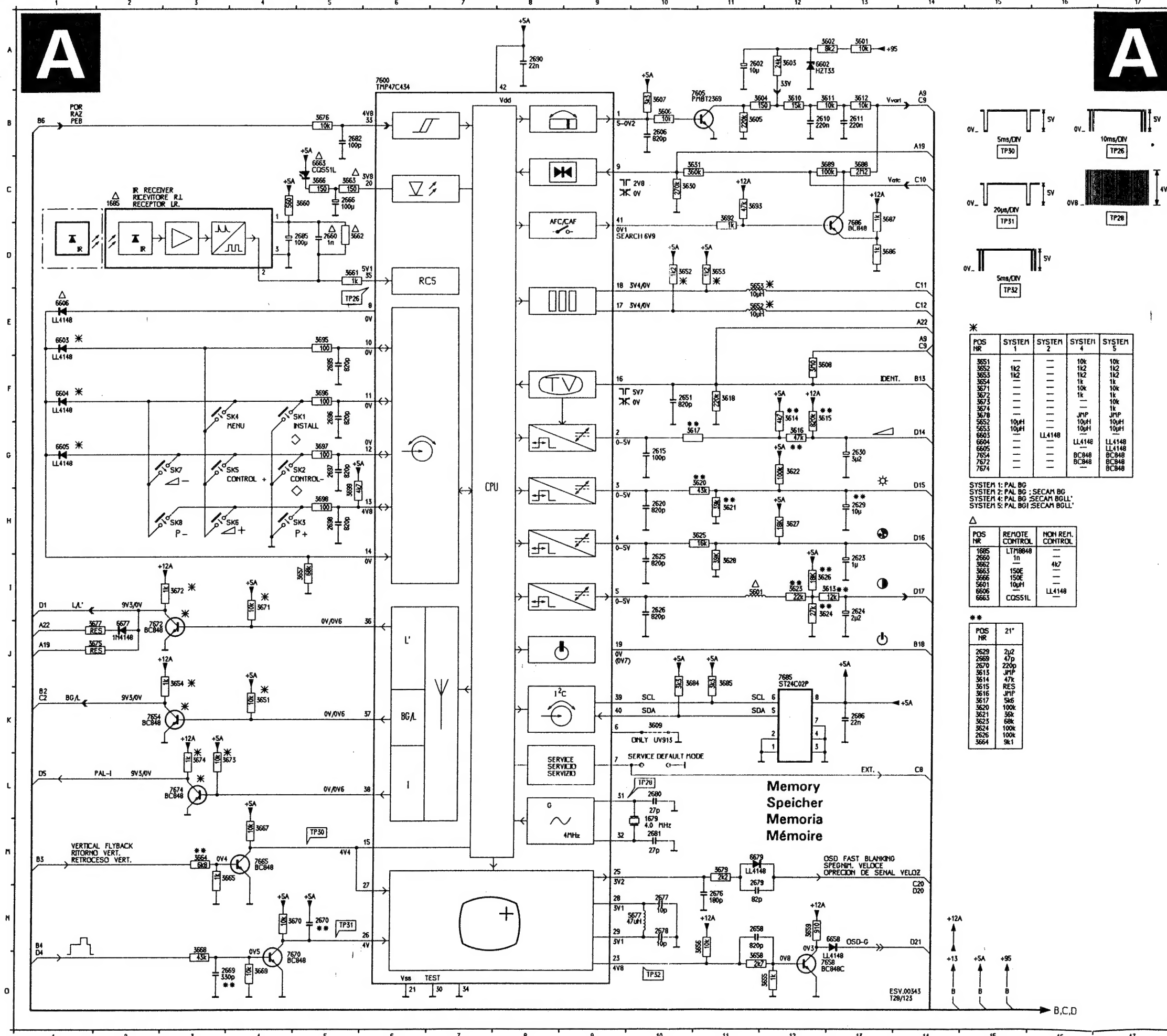


Bild. 9

Bild. 8

FEHLERMELDUNG	FEHLERBESCHREIBUNG	MÖGLICHERWEISE DEFEKTES BAUELEMENT
Blinkende LED	Interner $\mu$ C fehler	IC7600
F2 + Blinkende LED	EEPROM fehler	IC7685





POS NR	SYSTEM 1	SYSTEM 2	SYSTEM 4	SYSTEM 5
3651	---	---	10k	10k
3652	---	---	1k2	1k2
3653	---	---	1k2	1k2
3654	---	---	1k	1k
3655	---	---	1k	1k
3656	---	---	1k	1k
3657	---	---	1k	1k
3658	---	---	1k	1k
3659	---	---	1k	1k
3660	---	---	1k	1k
3661	---	---	1k	1k
3662	---	---	1k	1k
3663	---	---	1k	1k
3664	---	---	1k	1k
3665	---	---	1k	1k
3666	---	---	1k	1k
3667	---	---	1k	1k
3668	---	---	1k	1k
3669	---	---	1k	1k
3670	---	---	1k	1k
3671	---	---	1k	1k
3672	---	---	1k	1k
3673	---	---	1k	1k
3674	---	---	1k	1k
3675	---	---	1k	1k
3676	---	---	1k	1k
3677	---	---	1k	1k
3678	---	---	1k	1k
3679	---	---	1k	1k
3680	---	---	1k	1k
3681	---	---	1k	1k
3682	---	---	1k	1k
3683	---	---	1k	1k
3684	---	---	1k	1k
3685	---	---	1k	1k
3686	---	---	1k	1k
3687	---	---	1k	1k
3688	---	---	1k	1k
3689	---	---	1k	1k
3690	---	---	1k	1k
3691	---	---	1k	1k
3692	---	---	1k	1k
3693	---	---	1k	1k
3694	---	---	1k	1k
3695	---	---	1k	1k
3696	---	---	1k	1k
3697	---	---	1k	1k
3698	---	---	1k	1k
3699	---	---	1k	1k
3700	---	---	1k	1k

SYSTEM 1: PAL BG  
SYSTEM 2: PAL BG : SECAM BG  
SYSTEM 4: PAL BG : SECAM BGLL  
SYSTEM 5: PAL BG : SECAM BGLL

POS NR	REMOTE CONTROL	NON REM. CONTROL
1685	LTM8848	---
2660	1n	---
3652	---	4k7
3653	150E	---
3654	150E	---
3655	10uH	---
3656	---	---
3657	---	---
3658	---	---
3659	---	---
3660	---	---
3661	---	---
3662	---	---
3663	---	---
3664	---	---
3665	---	---
3666	---	---
3667	---	---
3668	---	---
3669	---	---
3670	---	---
3671	---	---
3672	---	---
3673	---	---
3674	---	---
3675	---	---
3676	---	---
3677	---	---
3678	---	---
3679	---	---
3680	---	---
3681	---	---
3682	---	---
3683	---	---
3684	---	---
3685	---	---
3686	---	---
3687	---	---
3688	---	---
3689	---	---
3690	---	---
3691	---	---
3692	---	---
3693	---	---
3694	---	---
3695	---	---
3696	---	---
3697	---	---
3698	---	---
3699	---	---
3700	---	---

POS NR	21"
2629	2u2
2669	47p
2670	220p
3613	JMP
3614	47k
3615	RES
3616	JMP
3617	5k6
3620	100k
3621	30k
3623	68k
3624	100k
3625	100k
3664	9k1

SK1 F4  
SK2 O4  
SK3 H4  
SK4 F3  
SK5 O3  
SK6 H3  
SK7 O3  
SK8 H3  
1679 M10  
1685 C2  
2602 A11  
2606 B10  
2610 B12  
2611 B13  
2615 G10  
2620 H10  
2623 I13  
2624 I13  
2625 I10  
2626 I10  
2629 H13  
2630 G13  
2651 F10  
2658 N11  
2660 D5  
2666 C5  
2669 O3  
2670 N5  
2676 N11  
2677 H10  
2678 N10  
2679 N11  
2680 L10  
2681 M10  
2682 B5  
2685 D4  
2686 K13  
2690 A8  
2695 F5  
2696 F5  
2697 G5  
2698 H5  
3601 A13  
3602 A12  
3603 A12  
3604 B11  
3605 B11  
3606 B10  
3607 B10  
3608 F12  
3609 K10  
3610 B12  
3611 B12  
3612 B13  
3613 I13  
3614 F12  
3615 F12  
3616 G12  
3617 G10  
3618 F11  
3620 G11  
3621 H11  
3622 G12  
3623 I12  
3624 I12  
3625 H11  
3626 I12  
3627 H12  
3628 I11  
3630 C10  
3631 C10  
3651 K4  
3652 D10  
3653 D11  
3654 J3  
3655 O12  
3656 N11  
3657 I5  
3658 O11  
3659 M12  
3660 C5  
3661 D5  
3662 D5  
3663 C5  
3664 M3  
3665 M3  
3666 C5  
3667 M4  
3668 O3  
3669 O4  
3670 H4  
3671 I4  
3672 I3  
3673 L3  
3674 L3  
3675 J2  
3676 B5  
3677 J2  
3679 M11  
3684 J10  
3685 J11  
3686 D13  
3687 C13  
3688 C13  
3689 C12  
3692 O11  
3693 C11  
3695 E5  
3696 F5  
3697 O5  
3698 H5  
3699 H5  
47Mhz F8  
5601 I11  
5652 E11  
5653 E11  
5677 M10  
5680 A6  
5685 B10  
7654 K2  
7658 O12  
7665 M4  
7670 O4  
7672 J3  
7674 L3  
7685 J12  
7686 D13

## Power supply

## Stromversorgung

## Alimentation

## ANUBIS A

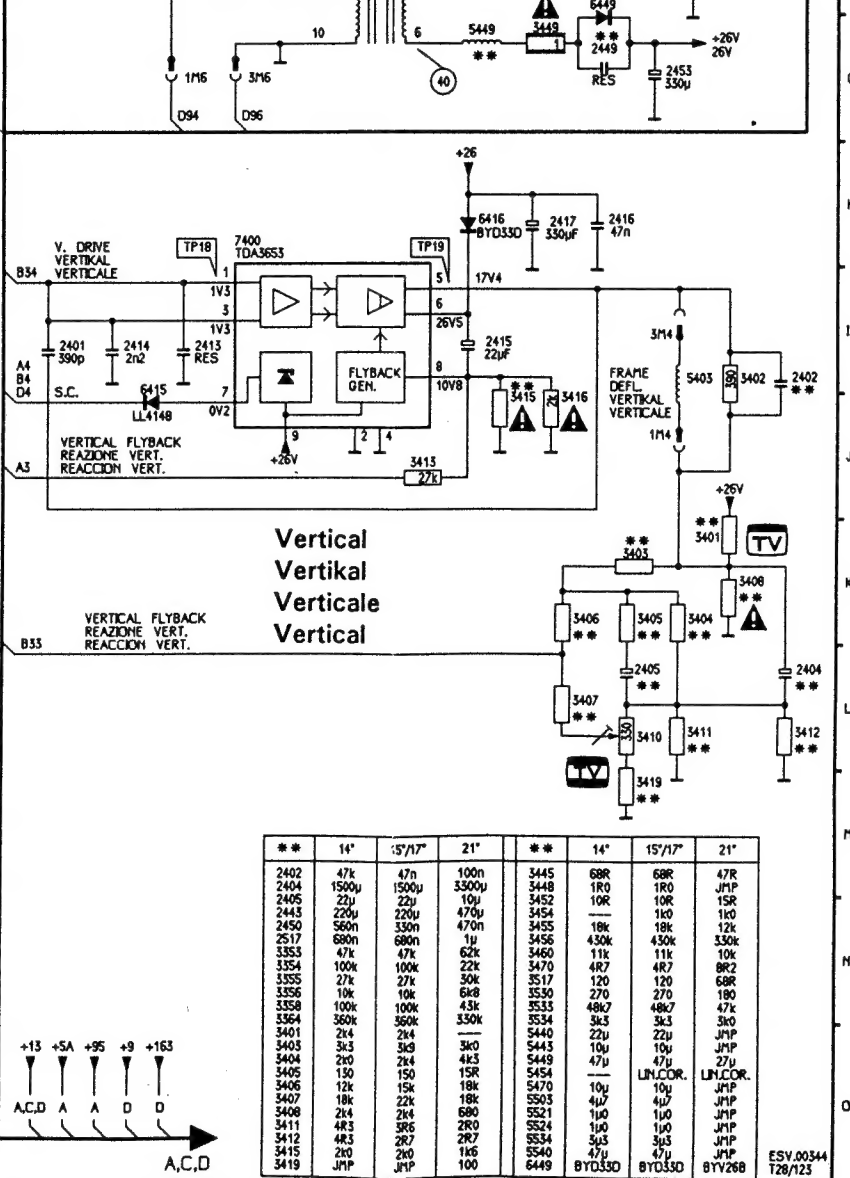
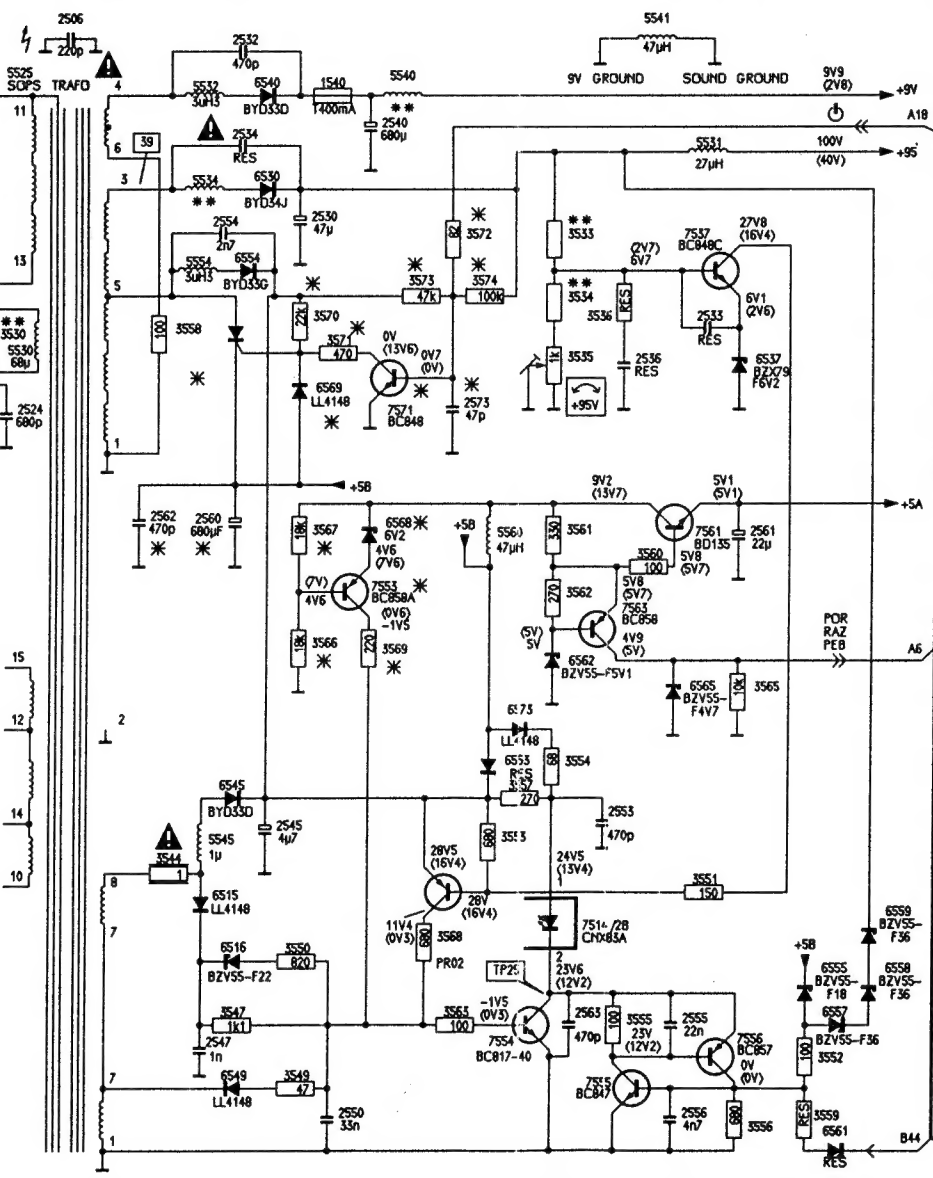
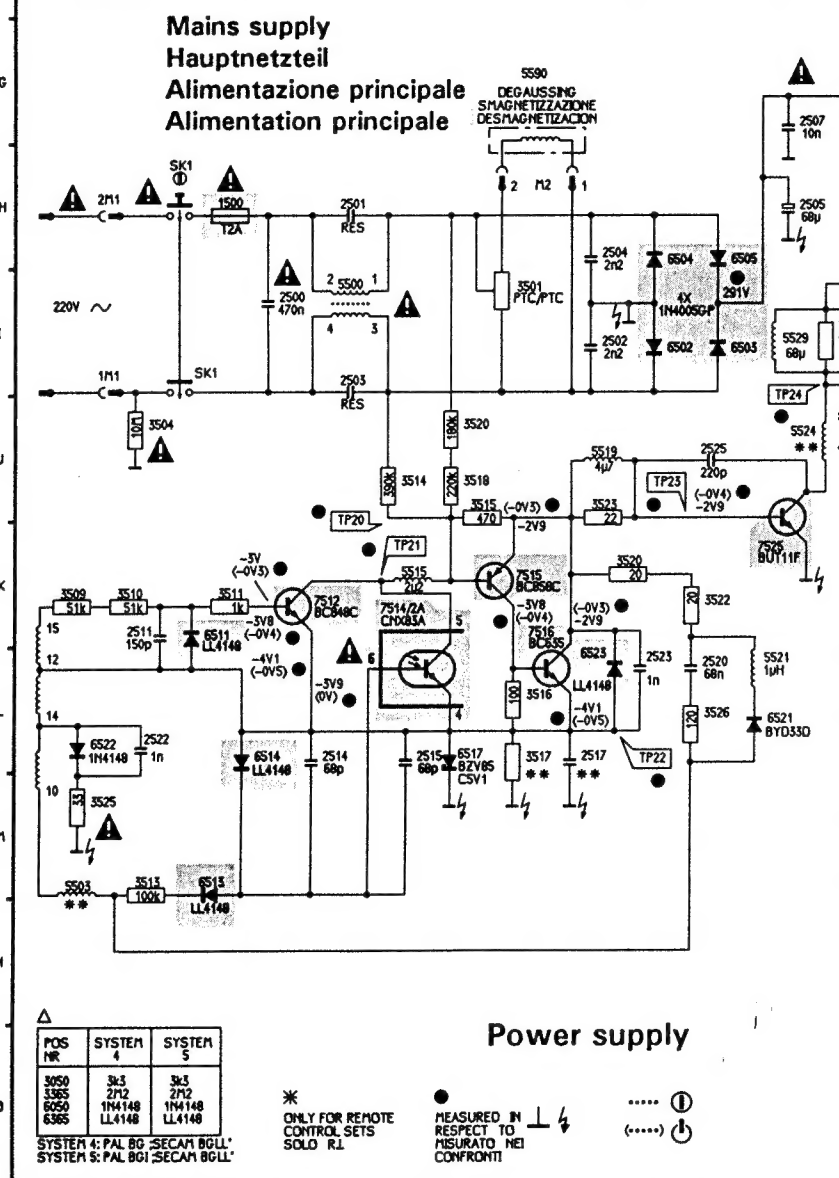
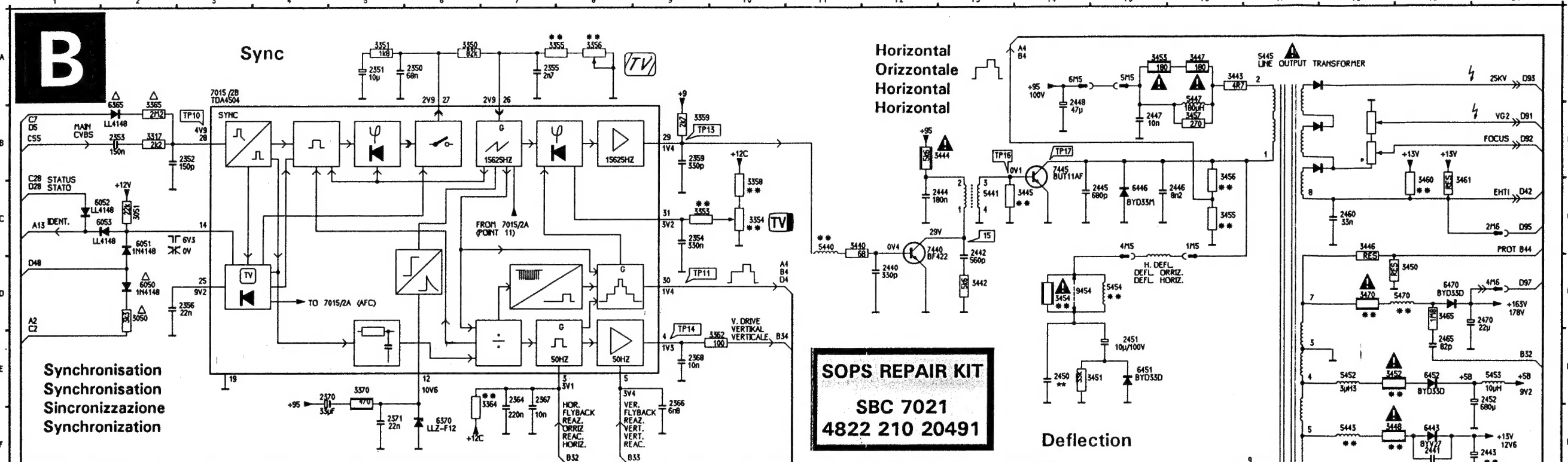
## 6.7

## 6.8

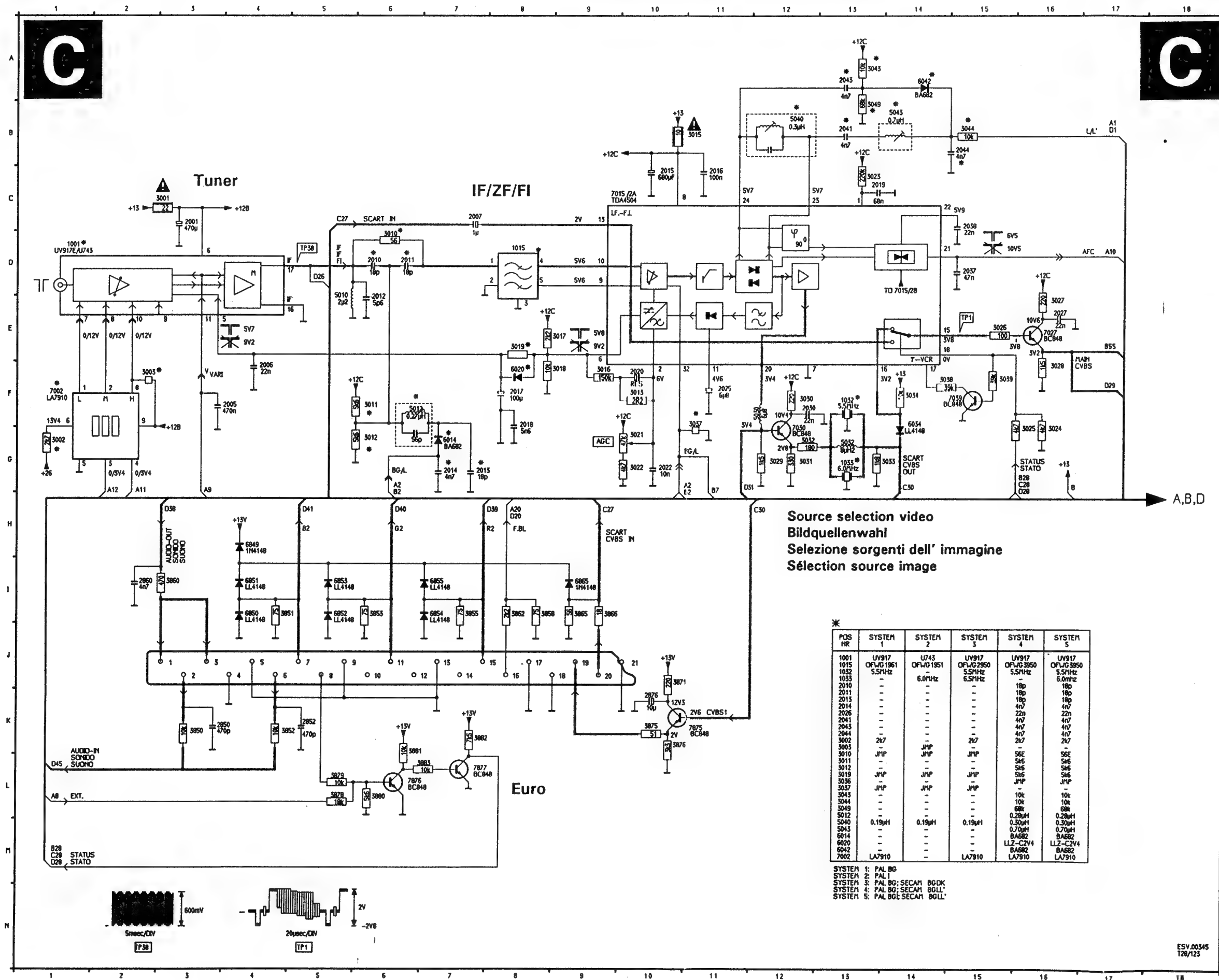
## ANUBIS A

## Synchronisation

## Synchronization



SK1 H2	3523 J5
SK1 L2	3525 M1
1500 H2	3526 L6
1540 G9	3530 I7
2350 A6	3533 H11
2351 A5	3534 I11
2352 B3	3535 I11
2353 B2	3536 I12
2354 C3	3544 M8
2355 A7	3547 N9
2356 D5	3549 O9
2359 B9	3550 N9
2364 E7	3551 M12
2366 F9	3552 O13
2367 E7	3553 M11
2369 E9	3554 L11
2370 E5	3555 O12
2371 F5	3556 O13
2401 I15	3557 M11
2402 I15	3558 I8
2404 L20	3559 O13
2405 L19	3560 K12
2413 I16	3561 K11
2414 I15	3562 K11
2415 I15	3563 H10
2416 H19	3565 L13
2417 H19	3566 L9
2440 D12	3567 K9
2441 D12	3568 H10
2443 D10	3569 L10
2443 F20	3570 I9
2444 C13	3571 I9
2445 C15	3572 H11
2446 I15	3573 G9
2447 B15	3574 I11
2448 B14	3575 I12
2449 D19	3576 I12
2450 E14	3577 I12
2451 E14	3578 I12
2452 E20	3579 I12
2453 G19	3580 I12
2454 G18	3581 I12
2455 E18	3582 I12
2456 E20	3583 I12
2457 E20	3584 I12
2458 E20	3585 I12
2459 E20	3586 I12
2460 E20	3587 I12
2461 E20	3588 I12
2462 E20	3589 I12
2463 E20	3590 I12
2464 E20	3591 I12
2465 E20	3592 I12
2466 E20	3593 I12
2467 E20	3594 I12
2468 E20	3595 I12
2469 E20	3596 I12
2470 E20	3597 I12
2471 E20	3598 I12
2472 E20	3599 I12
2473 E20	3600 I12
2474 E20	3601 I12
2475 E20	3602 I12
2476 E20	3603 I12
2477 E20	3604 I12
2478 E20	3605 I12
2479 E20	3606 I12
2480 E20	3607 I12
2481 E20	3608 I12
2482 E20	3609 I12
2483 E20	3610 I12
2484 E20	3611 I12
2485 E20	3612 I12
2486 E20	3613 I12
2487 E20	3614 I12
2488 E20	3615 I12
2489 E20	3616 I12
2490 E20	3617 I12
2491 E20	3618 I12
2492 E20	3619 I12
2493 E20	3620 I12
2494 E20	3621 I12
2495 E20	3622 I12
2496 E20	3623 I12
2497 E20	3624 I12
2498 E20	3625 I12
2499 E20	3626 I12
2500 E20	3627 I12
2501 E20	3628 I12
2502 E20	3629 I12
2503 E20	3630 I12
2504 E20	3631 I12
2505 E20	3632 I12
2506 E20	3633 I12
2507 E20	3634 I12
2508 E20	3635 I12
2509 E20	3636 I12
2510 E20	3637 I12
2511 E20	3638 I12
2512 E20	3639 I12
2513 E20	3640 I12
2514 E20	3641 I12
2515 E20	3642 I12
2516 E20	3643 I12
2517 E20	3644 I12
2518 E20	3645 I12
2519 E20	3646 I12
2520 E20	3647 I12
2521 E20	3648 I12
2522 E20	3649 I12
2523 E20	3650 I12
2524 E20	3651 I12
2525 E20	3652 I12
2526 E20	3653 I12
2527 E20	3654 I12
2528 E20	3655 I12
2529 E20	3656 I12
2530 E20	3657 I12
2531 E20	3658 I12
2532 E20	3659 I12
2533 E20	3660 I12
2534 E20	3661 I12
2535 E20	3662 I12
2536 E20	3663 I12
2537 E20	3664 I12
2538 E20	3665 I12
2539 E20	3666 I12
2540 E20	3667 I12
2541 E20	3668 I12
2542 E20	3669 I12
2543 E20	3670 I12
2544 E20	3671 I12
2545 E20	3672 I12
2546 E20	3673 I12
2547 E20	3674 I12
2548 E20	3675 I12
2549 E20	3676 I12
2550 E20	3677 I12
2551 E20	3678 I12
2552 E20	3679 I12
2553 E20	3680 I12
2554 E20	3681 I12
2555 E20	3682 I12
2556 E20	3683 I12
2557 E20	3684 I12
2558 E20	3685 I12
2559 E20	3686 I12
2560 E20	3687 I12
2561 E20	3688 I12
2562 E20	3689 I12
2563 E20	3690 I12
2564 E20	3691 I12
2565 E20	3692 I12
2566 E20	3693 I12
2567 E20	3694 I12
2568 E20	3695 I12
2569 E20	3696 I12
2570 E20	3697 I12
2571 E20	3698 I12
2572 E20	3699 I12
2573 E20	3700 I12
2574 E20	3701 I12
2575 E20	3702 I12
2576 E20	3703 I12
2577 E20	3704 I12
2578 E20	3705 I12
2579 E20	3706 I12
2580 E20	3707 I12
2581 E20	3708 I12
2582 E20	3709 I12
2583 E20	3710 I12
2584 E20	3711 I12
2585 E20	3712 I12
2586 E20	3713 I12
2587 E20	3714 I12
2588 E20	3715 I12
2589 E20	3716 I12
2590 E20	3717 I12
2591 E20	3718 I12
2592 E20	3719 I12
2593 E20	3720 I12
2594 E20	3721 I12
2595 E20	3722 I12
2596 E20	3723 I12
2597 E20	3724 I12
2598 E20	3725 I12
2599 E20	3726 I12
2600 E20	3727 I12
2601 E20	3728 I12
2602 E20	3729 I12
2603 E20	3730 I12
2604 E20	3731 I12
2605 E20	3732 I12
2606 E20	3733 I12
2607 E20	3734 I12
2608 E20	3735 I12
2609 E20	3736 I12
2610 E20	3737 I12
2611 E20	3738 I12
2612 E20	3739 I12
2613 E20	3740 I12
2614 E20	3741 I12
2615 E20	3742 I12
2616 E20	3743 I12
2617 E20	3744 I12
2618 E20	3745 I12
2619 E20	3746 I12
2620 E20	3747 I12
2621 E20	3748 I12
2622 E20	3749 I12
2623 E20	3750 I12
2624 E20	3751 I12
2625 E20	3752 I12
2626 E20	3753 I12
2627 E20	3754 I12
2628 E20	3755 I12
2629 E20	3756 I12
2630 E20	3757 I12
2631 E20	3758 I12
2632 E20	3759 I12
2633 E20	3760 I12
2634 E20	3761 I12
2635 E20	3762 I12
2636 E20	3763 I12
2637 E20	3764 I12
2638 E20	3765 I12
2639 E20	3766 I12
2640 E20	3767 I12
2641 E20	3768 I12
2642 E20	3769 I12
2643 E20	3770 I12
2644 E20	3771 I12
2645 E20	3772 I12
2646 E20	3773 I12
2647 E20	3774 I12
2648 E20	3775 I12
2649 E20	3776 I12
2650 E20	3777 I12
2651 E20	3778 I12
2652 E20	3779 I12
2653 E20	3780 I12
2654 E20	3781 I12
2655 E20	3782 I12
2656 E20	3783 I12
2657 E20	3784 I12
2658 E20	3785 I12
2659 E20	3786 I12
2660 E20	3787 I12
2661 E20	3788 I12
2662 E20	3789 I12
2663 E20	3790 I12
2664 E20	3791 I12
2665 E20	3792 I12
2666 E20	3793 I12
2667 E20	3794 I12
2668 E20	3795 I12
2669 E20	3796 I12
2670 E20	3797 I12
2671 E20	3798 I12
2672 E20	3799 I12
2673 E20	3800 I12
2674 E20	3801 I12
2675 E20	3802 I12
2676 E20	3803 I12
2677 E20	3804 I12
2678 E20	3805 I12
2679 E20	3806 I12
2680 E20	3807 I12
2681 E20	3808 I12
2682 E20	3809 I12
2683 E20	3810 I12
2684 E20	3811 I12
2685 E20	3812 I12
2686 E20	3813 I12
2687 E20	3814 I12
2688 E20	3815 I12
2689 E20	3816 I12
2690 E20	3817 I12
2691 E20	3818 I12
2692 E20	3819 I12
2693 E20	3820 I12
2694 E20	3821 I12
2695 E20	3822 I12
2696 E20	3823 I12
2697 E20	3824 I12
2698 E20	3825 I12
2699 E20	3826 I12
2700 E20	3827 I12
2701 E20	3828 I12
2702 E20	3829 I12
2703 E20	3830 I12
2704 E20	3831 I12
2705 E20	3832 I12
2706 E20	3833 I12
2707 E20	3834 I12
2708 E20	3835 I12
2709 E20	3836 I12
2710 E20	3837 I12
2711 E20	3838 I12
2712 E20	3839 I12
2713 E20	3840 I12
2714 E20	3841 I12
2715 E20	3842 I12
2716 E20	3843 I12
2717 E20	3844 I12
2718 E20	3845 I12
2719 E20	3846 I12
2720 E20	3847 I12
2721 E20	3848 I12
2722 E20	3849 I12
2723 E20	3850 I12
2724 E20	3851 I12
2725 E20	3852 I12
2726 E20	3853 I12
2727 E20	3854 I12
2728 E20	3855 I12
2729 E20	3856 I12
2730 E20	3857 I12
2731 E20	3858 I12
2732 E20	3859 I12
2733 E20	3860 I12
2734 E20	3861 I12
2735 E20	3862 I12
2736 E20	3863 I12
2737 E20	3864 I12
2738 E20	3865 I12
2739 E20	3866 I12
2740 E20	3867 I12
2741 E20	3868 I12
2742 E20	3869 I12
2743 E20	3870 I12
2744 E20	3871 I12
2745 E20	3872 I12
2746 E20	3873 I12
2747 E20	3874 I12
2748 E20	3875 I12
2749 E20	3876 I12
2750 E20	3877 I12
2751 E20	3878 I12
2752 E20	3879 I12
2753 E20	3880 I12
2754 E20	3881 I12
2755 E20	3882 I12
2756 E20	3883 I12
2757 E20	3884 I12
2758 E20	3885 I12
2759 E20	3886 I12
2760 E20	3887 I12
2761 E20	3888 I12
2762 E20	3889 I12
2763 E20	3890 I12
2764 E20	3891 I12
2765 E20	3892 I12
2766 E20	3893 I12
2767 E20	3894 I12
2768 E20	3895 I12
2769 E20	3896 I12
2770 E20	3897 I12
2771 E20	3898 I12
2772 E20	3899 I12
2773 E20	3900 I12
2774 E20	3901 I12
2775 E20	3902 I12
2776 E20	3903 I12
2777 E20	3904 I12
2778 E20	3905 I12
2779 E20	3906 I12
2780 E20	3907 I12
2781 E20	3908 I12
2782 E20	3909 I12
2783 E20	3910 I12
2784 E20	3911 I12
2785 E20	3912 I12
2786 E20	3913 I12
2787 E20	3914 I12
2788 E20	3915 I12
2789 E20	3916 I12
2790 E20	3917 I12
2791 E20	3918 I12
2792 E20	3919 I12
2793 E20	3920

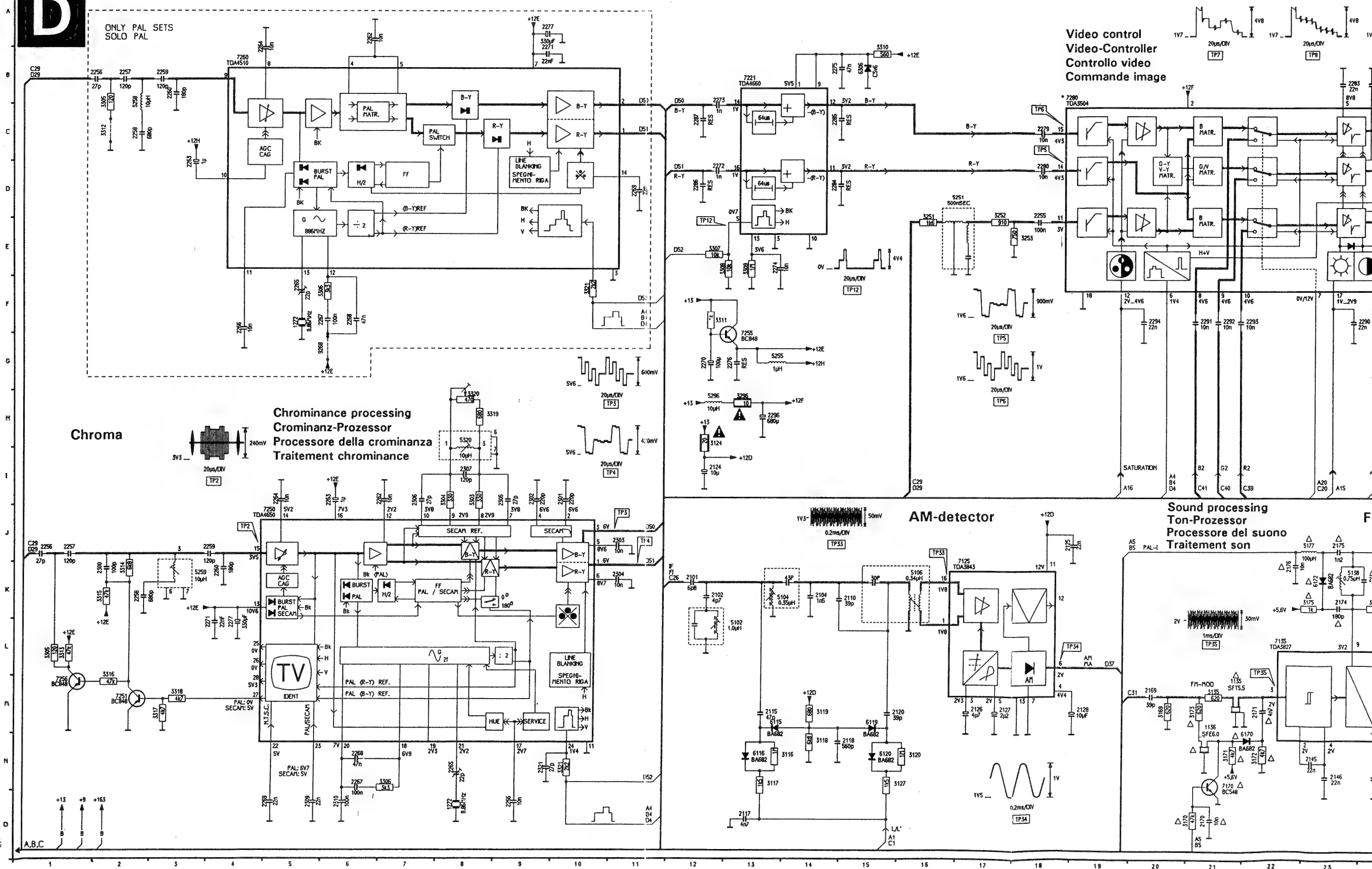


**D**ONLY PAL SETS  
SOLO PALVideo control  
Video-Controller  
Controllo video  
Comando image

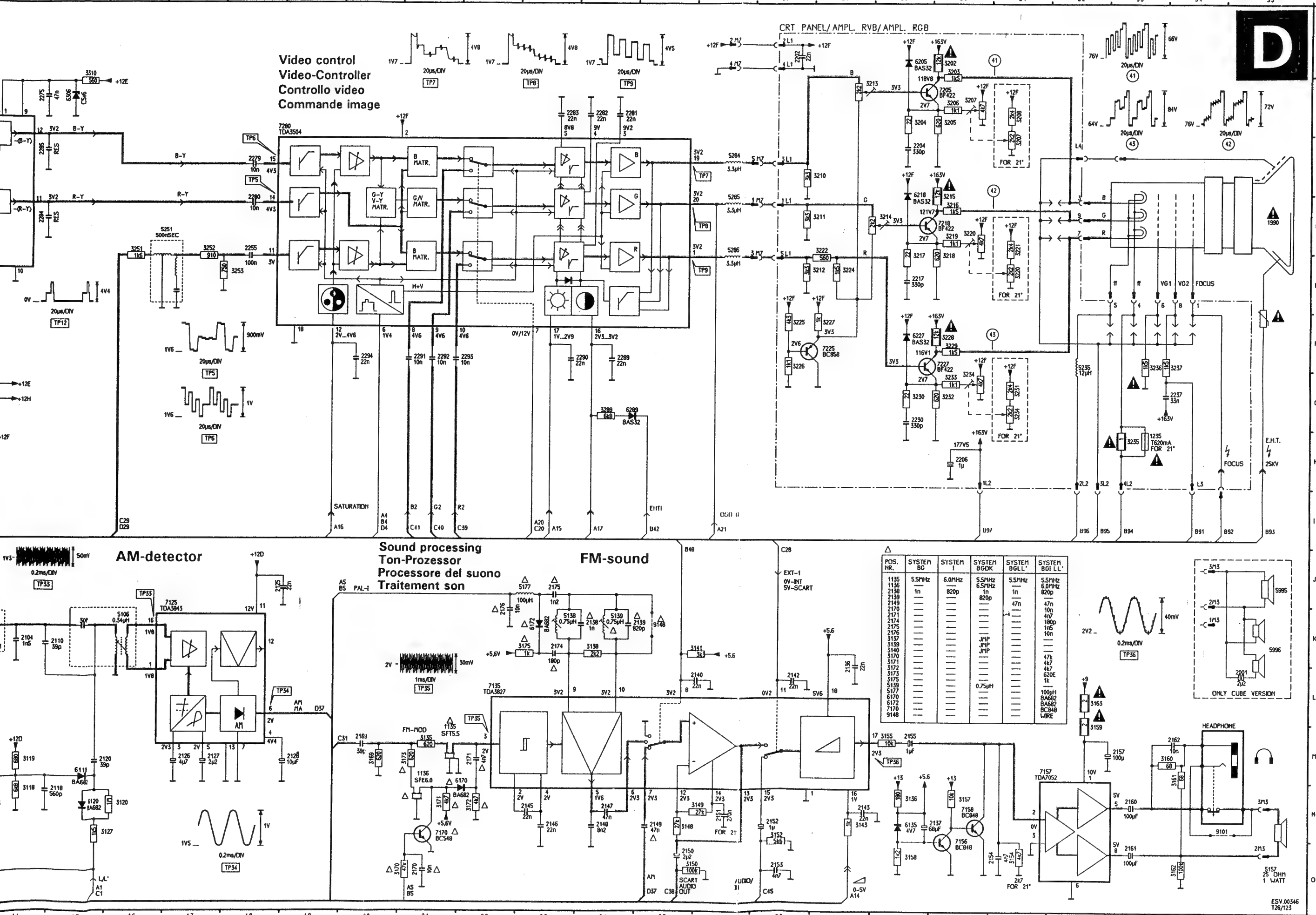
Chroma

Chrominance processing  
Crominanz-Prozessor  
Processore della crominanza  
Traitement chrominance

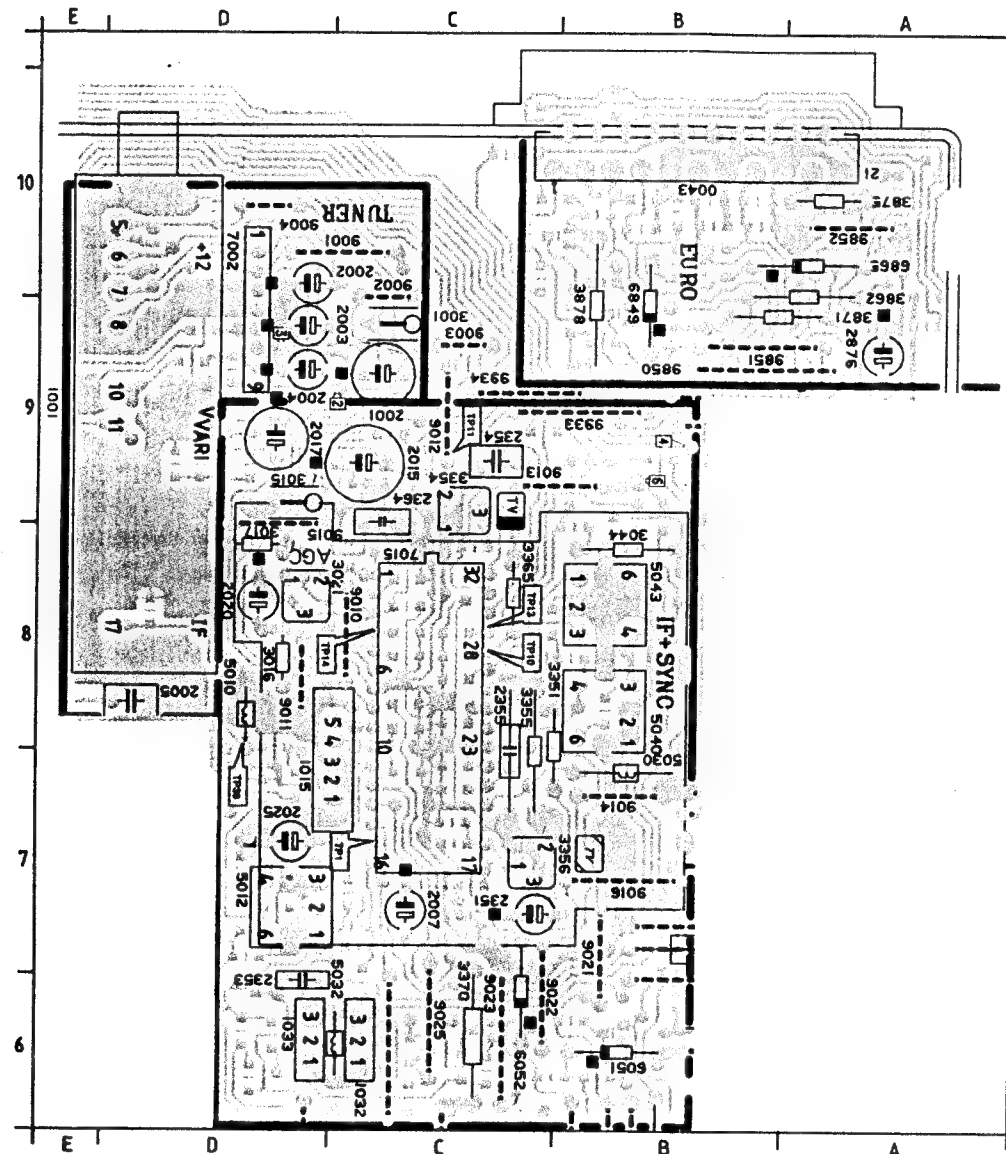
AM-detector

Sound processing  
Ton-Prozessor  
Processore del suono  
Traitement son

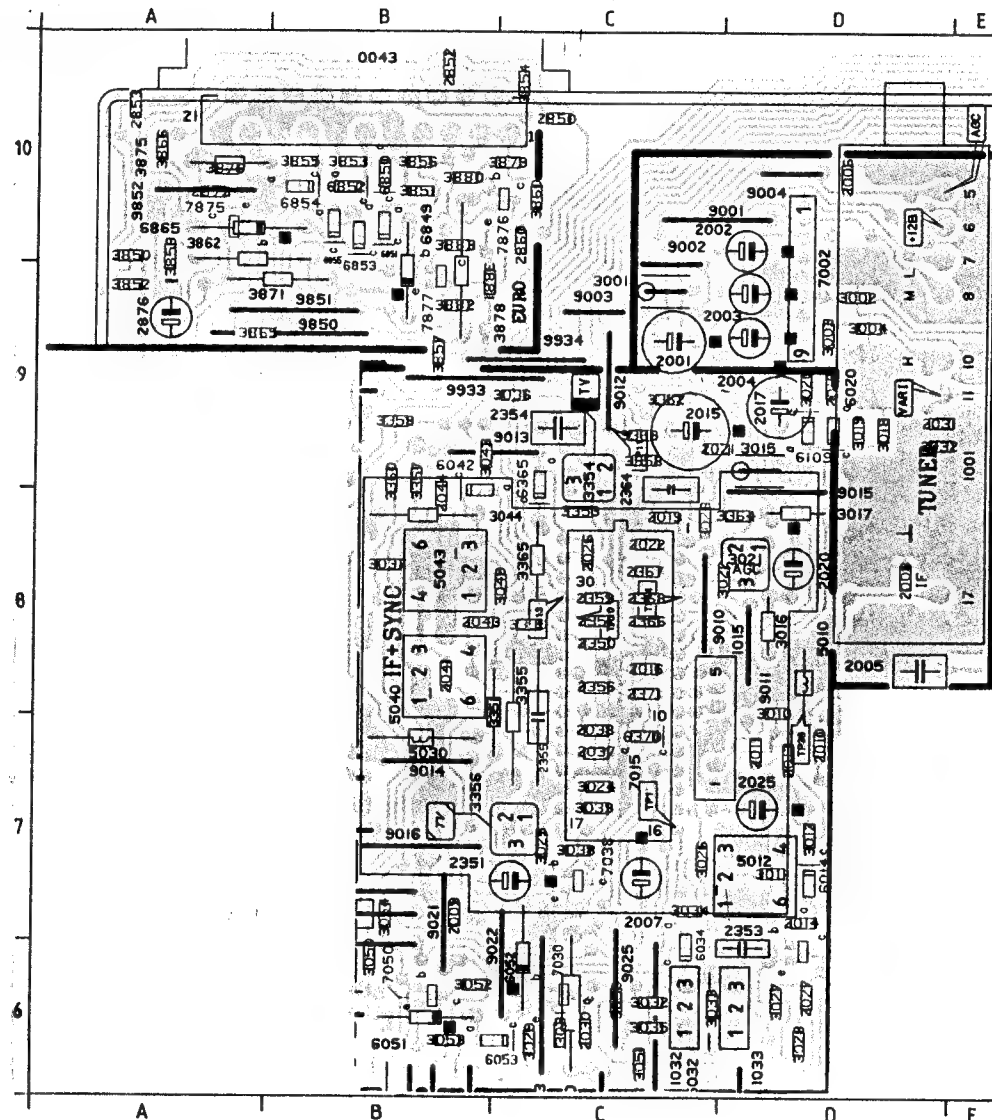




1135	M21	3175	K23
1136	M21	3202	A30
1235	H33	3203	A30
1272	F5	3204	B29
1272	OB	3205	B30
1281	L35	3206	B30
1281	L35	3207	B30
1281	L35	3207	C31
1281	L35	3208	B31
1281	L35	3209	B31
1281	L35	3210	C29
1281	L35	3211	O28
1281	L35	3212	E28
1281	L35	3213	B28
1281	L35	3214	D29
1281	L35	3215	O30
1281	L35	3216	O30
1281	L35	3217	E29
1281	L35	3218	E30
1281	L35	3219	O30
1281	L35	3220	O30
1281	L35	3221	C31
1281	L35	3222	D31
1281	L35	3223	D28
1281	L35	3224	E28
1281	L35	3225	F27
1281	L35	3226	F28
1281	L35	3227	F30
1281	L35	3228	F30
1281	L35	3229	F30
1281	L35	3230	F30
1281	L35	3231	G31
1281	L35	3232	G30
1281	L35	3233	G30
1281	L35	3234	G30
1281	L35	3235	H33
1281	L35	3236	F33
1281	L35	3237	F34
1281	L35	3238	H33
1281	L35	3239	H33
1281	L35	3240	H33
1281	L35	3241	H33
1281	L35	3242	H33
1281	L35	3243	H33
1281	L35	3244	H33
1281	L35	3245	H33
1281	L35	3246	H33
1281	L35	3247	H33
1281	L35	3248	H33
1281	L35	3249	H33
1281	L35	3250	H33
1281	L35	3251	H33
1281	L35	3252	H33
1281	L35	3253	H33
1281	L35	3254	H33
1281	L35	3255	H33
1281	L35	3256	H33
1281	L35	3257	H33
1281	L35	3258	H33
1281	L35	3259	H33
1281	L35	3260	H33
1281	L35	3261	H33
1281	L35	3262	H33
1281	L35	3263	H33
1281	L35	3264	H33
1281	L35	3265	H33
1281	L35	3266	H33
1281	L35	3267	H33
1281	L35	3268	H33
1281	L35	3269	H33
1281	L35	3270	H33
1281	L35	3271	H33
1281	L35	3272	H33
1281	L35	3273	H33
1281	L35	3274	H33
1281	L35	3275	H33
1281	L35	3276	H33
1281	L35	3277	H33
1281	L35	3278	H33
1281	L35	3279	H33
1281	L35	3280	H33
1281	L35	3281	H33
1281	L35	3282	H33
1281	L35	3283	H33
1281	L35	3284	H33
1281	L35	3285	H33
1281	L35	3286	H33
1281	L35	3287	H33
1281	L35	3288	H33
1281	L35	3289	H33
1281	L35	3290	H33
1281	L35	3291	H33
1281	L35	3292	H33
1281	L35	3293	H33
1281	L35	3294	H33
1281	L35	3295	H33
1281	L35	3296	H33
1281	L35	3297	H33
1281	L35	3298	H33
1281	L35	3299	H33
1281	L35	3300	H33



0043	C10	9924	C8
1001	D10	9025	C8
1015	C7	9028	C8
1032	C8	9135	B7
2001	C9	9138	B7
2002	D10	9137	B7
2003	D9	9146	B8
2004	D9	9850	B8
2005	D8	9851	B8
2007	C7	9852	A10
2015	C9	9929	B7
2017	D9	9930	B8
2020	D8	9931	B8
2351	C7	9933	B8
2354	C9	9934	C8
2355	C7	TP1	C7
2364	C8	TP10	C8
3001	C9	TP11	C8
3015	D9	TP13	C8
3016	D8	TP14	C8
3017	D8		
3021	D8		
3044	B8		
3351	C8		
3354	C8		
3355	C7		
3356	C7		
3365	C8		
3370	C8		
3882	A10		
3871	B9		
3875	A10		
3878	B9		
5010	D8		
5018	B7		
5030	B7		
5032	C8		
5040	B8		
5043	B8		
5102	D8		
6052	C8		
6849	B8		
8885	A10		
7002	D10		
7015	C8		
9001	C10		
9002	C9		
9003	C9		
9004	D10		
9010	C8		
9011	D8		
9012	C9		
9013	B9		
9014	B7		
9015	D8		
9018	B7		
9018	B7		
9021	B7		
9022	C8		
9023	C8		



Video

Sound

Ton

Son

ANUBIS A

6.13

6.14

ANUBIS A

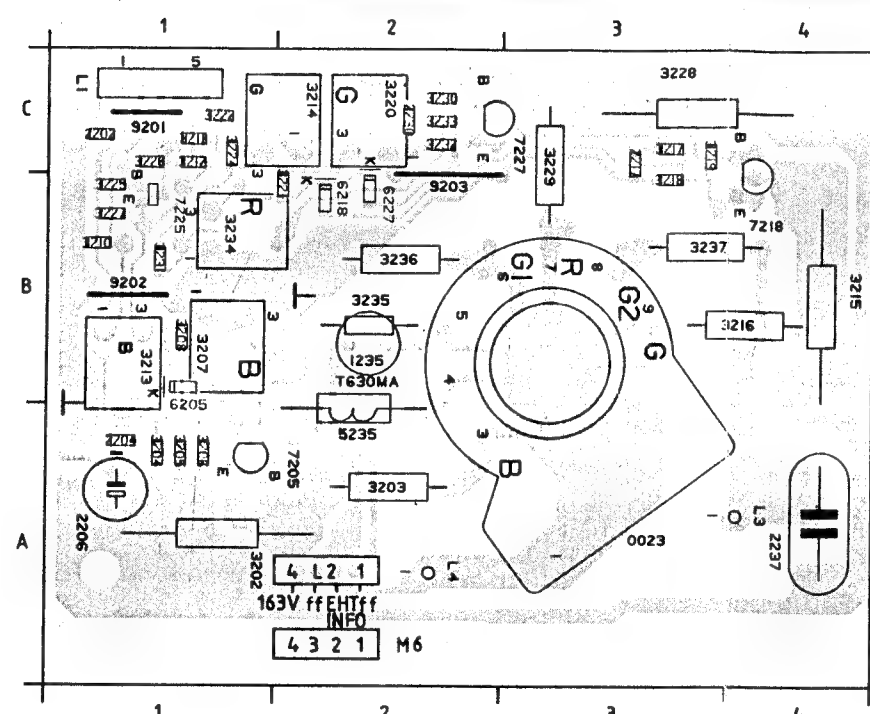
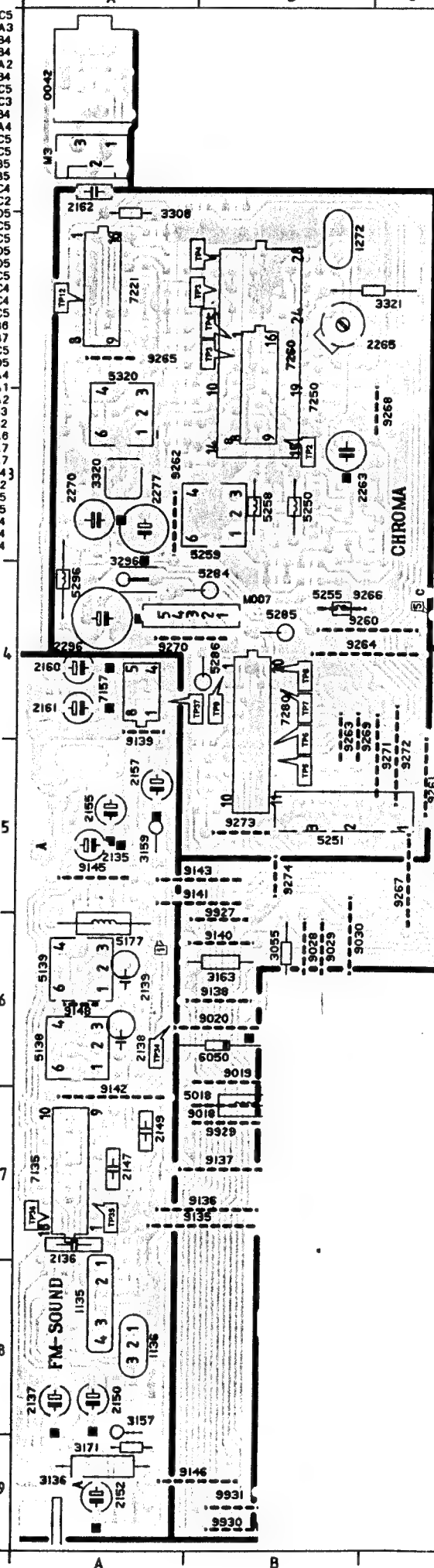
CRT panel

Bildröhren platte

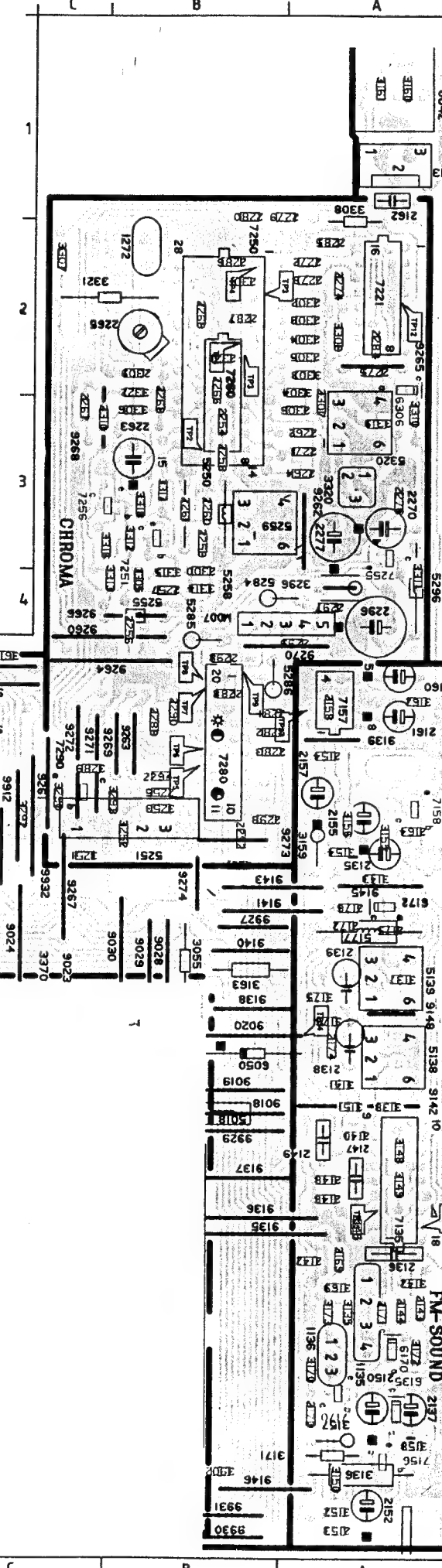
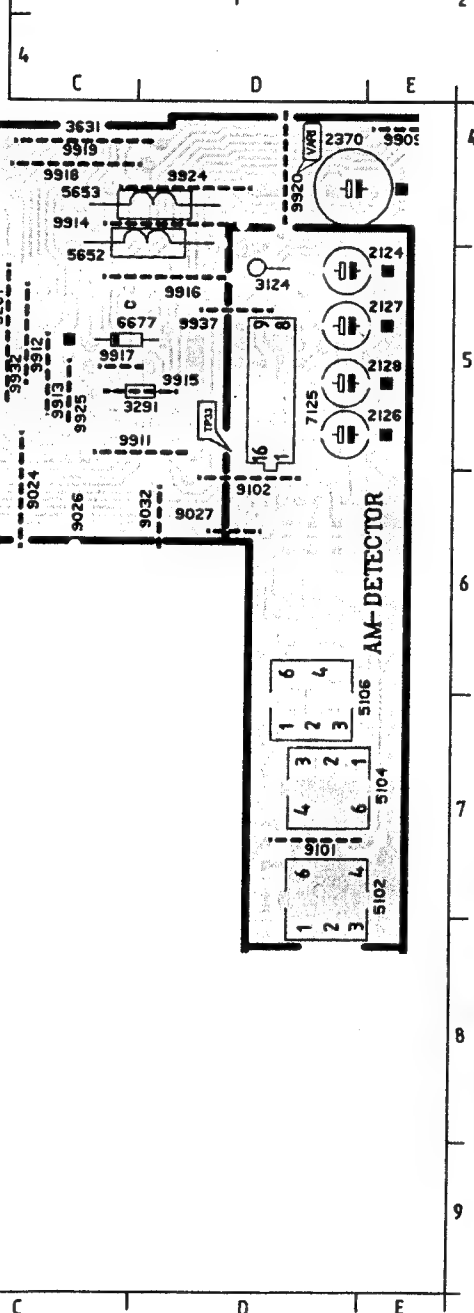
Platine TRC

0042 A1  
1033 D8  
1135 A8  
1136 A8  
1272 B2  
1885 A1  
2025 D7  
2124 D5  
2126 D5  
2127 D5  
2128 D5  
2135 A5  
2137 A8  
2138 A8  
2139 A8  
2147 A7  
2149 A7  
2150 A8  
2152 A8  
2155 A5  
2157 A5  
2180 A4  
2181 A4  
2182 A1  
2263 B3  
2265 B2  
2270 A3  
2277 A3  
2296 A4  
2353 D8  
2623 C3  
2624 C3  
2628 C3  
2630 C3  
2876 A9  
3055 B6  
3124 D5  
3136 A9  
3157 A8  
3159 A5  
3163 B6  
3171 A9  
3291 D5  
3296 A4  
3308 A2  
3320 A3  
3321 C2  
3308 A4  
3618 C2  
3622 C2  
3623 C2  
3626 C3  
3631 C4  
3652 C3  
3653 C3  
5012 D7  
5018 B7  
5030 B7  
5104 D7  
5106 D7  
5138 A8  
5139 A8  
5177 A8  
5250 B3  
5251 C5  
5255 B4  
5258 B3  
5259 B3  
5284 B4  
5285 B4  
5286 B4  
5296 A4  
5320 A3  
5652 D5  
6050 B6  
6051 B6  
6677 C5  
7125 D5  
7135 A7  
7157 A4  
7221 A2  
7250 B2  
7280 B4  
9014 B7  
9018 B7  
9019 B8  
9020 B8  
9021 B7  
9027 D6  
9028 B6  
9029 B6  
9030 B6  
9032 D6  
9101 D7  
9102 D6  
9135 B7  
9136 B7  
9137 B7  
9138 B6  
9139 A4  
9140 B6  
9141 B5  
9142 A7  
9143 B5  
9145 A5  
9148 A6  
9280 B4

9281 C5  
9282 A3  
9283 B4  
9284 B4  
9285 A2  
9286 B4  
9287 C5  
9288 B4  
9289 B4  
9290 A4  
9291 C5  
9292 C5  
9293 B5  
9294 B5  
9602 C4  
9618 C2  
9619 D5  
9612 C5  
9613 C5  
9615 D5  
9616 D5  
9617 C5  
9618 C4  
9619 C4  
9625 C5  
9627 B6  
9628 B7  
9629 C5  
9630 D5  
9631 A4  
9632 A4  
9633 A4  
9634 A4  
9635 A4  
9636 A4  
9637 A4  
9638 A4  
9639 A4  
9640 A4  
9641 A4  
9642 A4  
9643 A4  
9644 A4  
9645 A4  
9646 A4  
9647 A4  
9648 A4  
9649 A4  
9650 A4  
9651 A4  
9652 A4  
9653 A4  
9654 A4  
9655 A4  
9656 A4  
9657 A4  
9658 A4  
9659 A4  
9660 A4  
9661 A4  
9662 A4  
9663 A4  
9664 A4  
9665 A4  
9666 A4  
9667 A4  
9668 A4  
9669 A4  
9670 A4  
9671 A4  
9672 A4  
9673 A4  
9674 A4  
9675 A4  
9676 A4  
9677 A4  
9678 A4  
9679 A4  
9680 A4  
9681 A4  
9682 A4  
9683 A4  
9684 A4  
9685 A4  
9686 A4  
9687 A4  
9688 A4  
9689 A4  
9690 A4  
9691 A4  
9692 A4  
9693 A4  
9694 A4  
9695 A4  
9696 A4  
9697 A4  
9698 A4  
9699 A4  
9700 A4



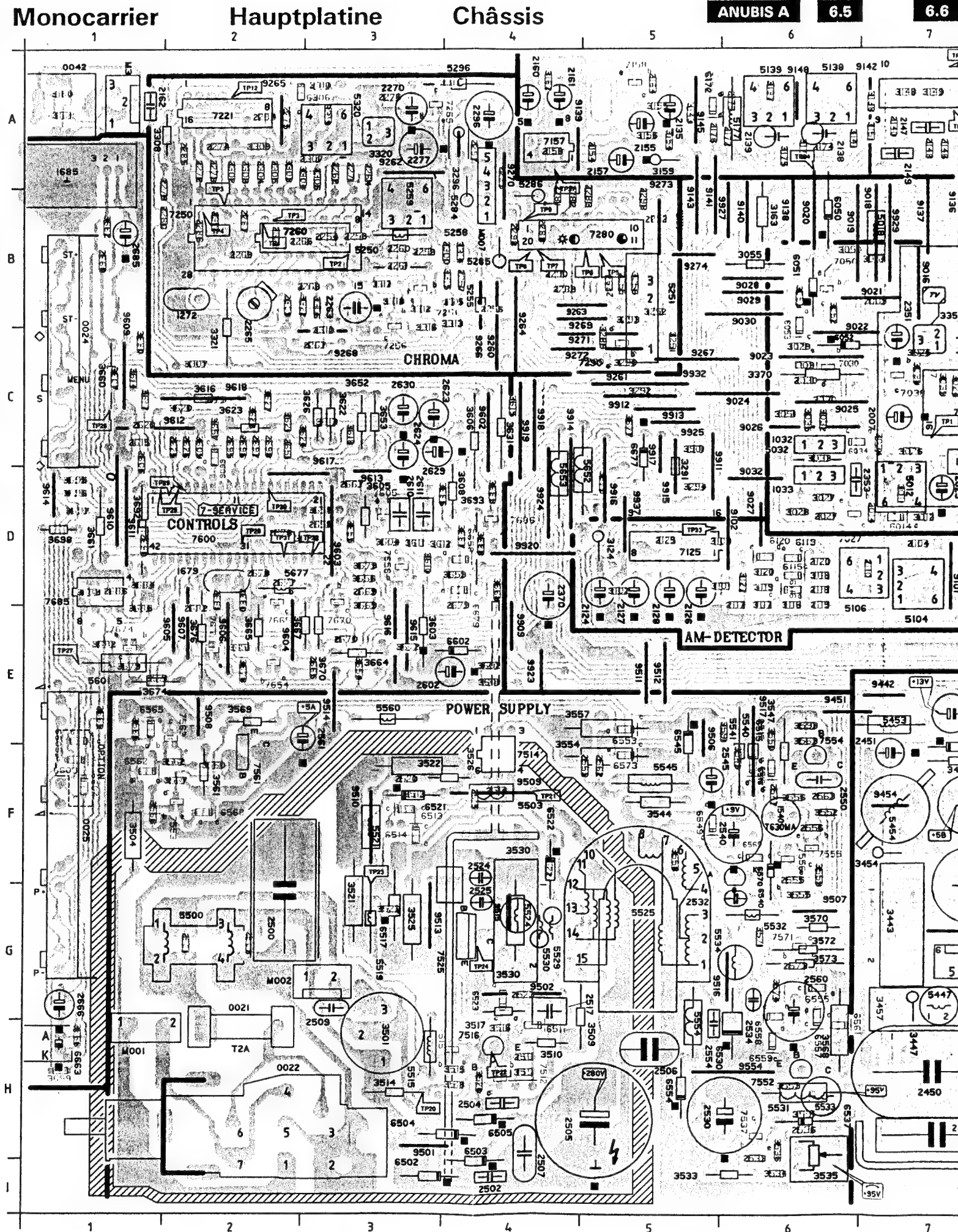
L1	C1	3224	C1
L2	A2	3225	B1
L3	A4	3226	C1
L4	A2	3227	B1
1235	B2	3228	C3
2202	C1	3229	C3
2204	A1	3230	C2
2206	A1	3231	B1
2217	C3	3232	C2
2230	C2	3233	C2
2237	A4	3234	B2
3202	A1	3235	B2
3203	A2	3236	B2
3204	A1	3237	B3
3205	A1	5235	A2
3206	A1	6205	B1
3207	B1	6218	B2
3208	B1	6227	B2
3210	B1	7205	C4
3211	C1	7218	C4
3212	C1	7225	B1
3213	A1	7227	C2
3214	C2	9201	C1
3215	B4	9202	B1
3216	B4	9203	C2
3217	C3		
3218	B3		
3219	C3		
3220	C2		
3221	B2		
3222	C1		



0042 A1	3053 B6	6679 D4
1033 D8	3055 B6	7027 D6
1135 A8	3101 D5	7050 B6
1136 A8	3102 D5	7125 D5
1272 B2	3103 D5	7135 A7
2010 D7	3118 D6	7156 A8
2011 D7	3119 D6	7157 A4
2013 D7	3120 D6	7158 A5
2014 D7	3124 D5	7170 A8
2025 D7	3127 D6	7221 A2
2027 D6	3135 A8	7250 B2
2102 D7	3136 A9	7251 B3
2104 D7	3137 A8	7255 A3
2110 D7	3138 A7	7280 B4
2118 D6	3141 A8	7280 C5
2120 D6	3142 A8	7688 D4
2124 D5	3143 A5	9019 B6
2125 D5	3148 A7	9020 B6
2126 D5	3149 A7	9027 D6
2127 D5	3150 A9	9028 B6
2128 D5	3151 A9	9028 B8
2135 A5	3152 A5	9030 B8
2137 A8	3155 A5	9032 D6
2138 A8	3155 A5	9101 D7
2139 A8	3156 A5	9102 D6
2140 A7	3157 A8	9138 B6
2142 A7	3158 A9	9139 A4
2143 A8	3159 A5	9140 B6
2144 A8	3160 A1	9141 B5
2145 A7	3161 A1	9142 A7
2146 A7	3162 A4	9143 B5
2147 A7	3163 B6	9145 A5
2148 A7	3169 A8	9148 A6
2149 A7	3170 A8	9280 B4
2150 A8	3171 A9	9281 C5
2152 A9	3172 A8	9282 A3
2153 A9	3173 A8	9283 B4
2154 A5	3175 A8	9284 B4
2155 A5	3176 A8	9285 A4
2157 A5	3251 C5	9286 A4
2158 A4	3252 B5	9287 C5
2180 A4	3253 B5	9289 B4
2181 A4	3289 C5	9270 A4
2182 A1	3290 C5	9271 C5
2184 A5	3291 D5	9272 C5
2189 A7	3292 C5	9273 B5
2170 A8	3293 B5	9274 B5
2171 A8	3294 D5	9602 C4
2172 A8	3296 A4	9911 D5
2174 A8	3303 A2	9912 C5
2175 A8	3304 A2	9913 C5
2176 A8	3305 B4	9914 D4
2254 B3	3306 B3	9915 D5
2255 B5	3308 A2	9916 C5
2256 B4	3309 A2	9917 C5
2257 B4	3310 A3	9918 C4
2258 B3	3311 A4	9919 C4
2259 B3	3312 B3	9920 D4
2280 B3	3313 B4	9924 D4
2281 B3	3314 B4	9925 C5
2282 A3	3315 B4	9927 B6
2283 B3	3317 B3	9932 C5
2284 A3	3318 B3	9937 D5
2285 B2	3319 A3	M007 A4
2286 B2	3320 A3	M3 A1
2288 B3	3322 B2	TP12 A2
2289 B2	3606 C4	TP2 B3
2270 A3	3608 C4	TP3 B2
2271 A3	3615 C4	TP3 A6
2272 A2	3631 C4	TP35 A7
2273 A2	3659 D4	TP37 B4
2274 A2	3675 D4	TP4 B2
2275 A2	3677 C5	TP5 B5
2276 A2	3677 C5	TP6 B5
2277 A3	3687 D4	TP7 B4
2281 B4	3688 D4	TP8 B4
2282 B4	3689 D4	TP8 B4
2283 B5	3693 D4	TP9 B4
2284 A2	3695 A9	
2285 A2	3695 A9	
2286 B2	3901 C5	
2287 B2	5012 D7	
2288 B4	5102 E7	
2289 B4	5104 D7	
2290 B4	5106 D7	
2291 B5	5138 A6	
2292 B5	5138 A6	
2293 B5	5177 A6	
2294 B5	5250 B3	
2296 A4	5251 C5	
2297 A4	5255 B4	
2298 B4	5258 B3	
2299 A4	5258 B3	
2300 B4	5284 B4	
2301 B2	5285 B4	
2302 A2	5286 B4	
2303 A2	5296 A4	
2304 A2	5320 A3	
2305 A2	5652 D5	
2306 A3	5653 D5	
2307 A3	6014 D7	
2309 B2	6050 B6	
2321 B2	6115 D6	
2353 D8	6116 D6	
2370 D4	6119 D6	
3010 D7	6120 D6	
3011 D7	6135 A8	
3012 D7	6170 A8	
3027 D6	6172 A5	
3028 D6	6306 A2	
3050 B6	6658 D4	
3052 B6	6677 C5	



0021 H2	2280 B4	2888 D1	3354 C8	3823 C2	5545 F5	7870 D3	8925 C5
0022 I2	2281 B5	2889 D1	3355 C7	3824 C2	5546 H5	7872 E2	8926 E10
0024 C1	2282 D5	2890 C2	3356 C7	3825 C2	5547 E2	7873 E1	8927 B0
0025 G1	2283 D5	2890 C2	3357 B9	3826 C3	5548 E1	7875 D1	8929 B7
0042 A1	2284 B5	2892 C2	3358 C9	3827 C2	5552 D5	7880 D4	8930 B9
0043 C10	2290 A4	2898 C2	3359 B9	3828 C2	5553 D4	7875 A10	8931 B8
1001 D10	2297 A4	2899 C10	3360 B9	3830 C1	5577 D2	7876 C10	8932 C5
1015 C7	2298 B4	2899 B10	3362 C9	3831 C4	0014 D7	7877 B10	8933 B9
1032 C6	2299 A4	2899 A10	3363 C9	3831 E2	0019 D9	9001 C10	8934 C9
1033 D8	2300 B4	2899 C10	3364 D8	3852 C3	0020 D9	9002 C9	8937 D5
1135 A8	2301 B2	2875 A10	3365 C8	3853 C3	0034 C6	9003 C9	9001 H1
1136 A8	2302 A2	2876 A9	3370 C6	3854 E3	0042 B8	9004 D10	9002 G3
1272 B2	2303 A2	3001 C8	3401 F9	3855 D3	0050 B8	9010 C8	9007 A4
1540 F6	2304 A2	3002 D9	3402 F9	3856 D3	0051 B8	9011 D8	M3 A1
1879 D2	2305 A2	3003 D9	3403 F10	3857 C2	0052 C8	9012 C9	M4 F9
1885 A1	2306 A3	3004 D9	3404 F10	3858 D3	0053 C8	9013 B9	M5 F8
2001 C9	2307 A3	3010 D7	3405 F10	3859 D4	0115 D8	9014 B7	M6 F9
2002 D10	2308 B2	3011 D7	3406 E10	3860 C1	0116 D8	9015 D8	TP1 C7
2003 D8	2310 C3	3012 D7	3407 E10	3861 D1	0119 D8	9016 B7	TP2 B3
2004 D8	2321 B2	3015 D9	3408 G10	3862 B1	0120 D8	9019 B8	TP3 B2
2005 D8	2350 C8	3017 D8	3409 F10	3863 E3	0120 D8	9019 B8	TP4 B2
2006 D10	2351 C7	3017 D8	3410 E10	3864 E3	0170 A8	9020 B8	TP5 B5
2007 C7	2352 C8	3018 D9	3411 F10	3865 E2	0172 A5	9021 B7	TP6 B5
2008 D8	2353 D8	3019 D9	3412 F10	3866 H1	0289 E9	9022 C6	TP7 B4
2009 B7	2354 C9	3020 D8	3413 G10	3867 E3	0306 A2	9023 C8	TP8 B4
2010 D7	2355 C7	3021 D8	3414 F10	3868 D4	0306 A2	9024 C8	TP9 B4
2011 D7	2356 C8	3022 D8	3415 H10	3869 E3	0370 C7	9025 C6	TP10 C8
2013 D7	2358 C8	3023 C8	3416 H10	3870 E3	0415 G10	9026 C6	TP11 C9
2014 D7	2364 C8	3024 C7	3417 F10	3871 E1	0416 G10	9027 D6	TP12 A2
2015 C9	2366 C8	3025 C7	3418 E10	3872 E3	0443 B8	9028 B8	TP13 C8
2016 C8	2367 C8	3026 C7	3419 F10	3873 E1	0444 B8	9029 B8	TP14 C8
2017 D9	2368 C8	3027 D6	3440 H10	3874 E1	0449 B8	9030 B8	TP15 H9
2018 D9	2370 D4	3028 D6	3442 H10	3875 D5	0450 F8	9032 D8	TP16 H9
2019 C8	2371 C8	3028 C6	3443 G7	3876 E2	0451 F7	9101 D7	TP17 H8
2020 D8	2401 H10	3030 C6	3444 H9	3877 C5	0452 F8	9102 D8	TP18 H10
2021 C8	2402 F9	3031 C8	3445 H9	3878 E2	0470 F8	9103 B7	TP19 H10
2022 C8	2403 G10	3032 C8	3446 F9	3879 D2	0470 F8	9103 B7	TP20 H3
2025 D7	2404 F9	3033 C8	3447 G7	3880 D3	0503 H4	9107 B7	TP21 F4
2026 C9	2405 F10	3034 C7	3448 F8	3882 E1	0504 H4	9108 B8	TP22 H4
2027 D8	2413 H10	3035 C8	3449 F8	3883 D1	0505 H4	9139 A4	TP23 F3
2030 C8	2414 H10	3036 C9	3450 F8	3884 D1	0511 H4	9140 B8	TP24 G4
2037 C7	2415 G10	3037 B8	3451 F7	3885 E1	0513 F3	9141 B5	TP25 G4
2038 C7	2416 G10	3038 C7	3452 F8	3886 D3	0514 F3	9142 A7	TP26 C1
2041 B8	2417 F10	3039 C7	3453 G7	3887 D4	0515 F8	9143 B5	TP27 D2
2043 B8	2440 H10	3043 B9	3454 F7	3888 D4	0516 F8	9145 A5	TP28 D2
2044 B8	2441 E8	3044 B8	3455 G8	3889 D4	0517 G3	9146 B9	TP29 D2
2101 D8	2442 H9	3049 C8	3456 G8	3892 D1	0521 F3	9260 B4	TP30 D2
2102 D7	2443 E7	3050 B6	3457 G7	3893 D4	0522 F4	9261 C5	TP31 D2
2104 D7	2444 H10	3051 C8	3460 E9	3895 D1	0523 G4	9262 A3	TP32 D3
2110 D7	2445 H8	3052 B6	3461 E9	3896 D1	0530 H6	9263 B4	TP33 A0
2115 E8	2446 H7	3053 B6	3465 E8	3897 D1	0531 H6	9264 A3	TP34 A0
2117 E8	2447 H8	3054 B7	3470 F9	3898 D1	0540 F8	9284 A4	TP35 A7
2118 D8	2448 G7	3055 B6	3501 H3	3899 H1	0545 E5	9285 A2	TP36 A7
2120 D8	2449 E8	3101 D5	3504 F1	3899 H1	0549 F5	9286 B4	TP37 B4
2124 D5	2450 H7	3102 D5	3509 G4	3899 H1	0553 F5	9287 C5	
2125 D5	2451 F7	3103 D5	3510 H4	3899 H1	0554 H5	9288 C3	
2126 D5	2452 F7	3118 E8	3511 H4	3899 H1	0555 G6	9289 B4	
2127 D5	2453 E8	3117 D5	3512 F3	3899 H1	0556 G6	9290 A4	
2128 D5	2454 E8	3118 D6	3513 H3	3899 H1	0557 G6	9291 A4	
2135 A5	2455 E10	3119 D6	3514 H3	3899 H1	0558 G6	9292 C5	
2137 A8	2470 F8	3120 D6	3515 H4	3899 H1	0559 H6	9293 B5	
2138 A8	2500 G2	3124 D5	3517 G4	3899 H1	0562 F1	9274 B5	
2139 A8	2501 G2	3127 D6	3518 H4	3899 H1	0565 E1	9401 F9	
2140 A7	2502 H4	3135 A8	3520 H4	3899 H1	0568 F2	9402 E8	
2142 A7	2503 G2	3136 A9	3521 G3	3899 H1	0569 F6	9403 E9	
2143 A8	2504 H4	3137 A8	3522 G3	3899 H1	0570 F8	9441 G7	
2144 A8	2505 H5	3138 A7	3523 G3	3899 H1	0573 F5	9442 E7	
2145 A7	2506 H5	3141 A8	3525 G3	3899 H1	0602 E4	9443 F9	
2146 A7	2507 H4	3142 A8	3526 G4	3899 H1	0603 F1	9444 E9	
2147 A7	2509 G3	3143 A5	3530 G4	3899 H1	0604 F1	9445 H8	
2148 A7	2511 H4	3148 A7	3530 G4	3899 H1	0605 E1	9450 F8	
2149 A7	2514 F4	3149 A7	3533 G6	3899 H1	0606 C2	9451 E8	
2150 A8	2515 F4	3150 A9	3534 G6	3899 H1	0608 D4	9452 F8	
2152 A9	2517 G4	3151 A7	3535 H6	3899 H1	0608 D4	9453 F7	
2153 A9	2520 F3	3152 A9	3536 H6	3899 H1	0608 D4	9454 F7	
2154 A5	2522 F4	3154 A5	3537 F5	3899 H1	0608 D4	9455 F8	
2155 A5	2523 G4	3155 A5	3547 F6	3899 H1	0608 D4	9456 F8	
2157 A5	2524 F4	3156 A5	3549 F6	3899 H1	0608 D4	9501 H3	
2158 A4	2525 G4	3157 A8	3550 F6	3899 H1	0608 D4	9502 G4	
2160 A4	2530 H8	3158 A9	3551 H6	3899 H1	0608 D4	9506 E5	
2161 A4	2532 G6	3159 A5	3552 F6	3899 H1	0608 D4	9507 G6	
2162 A1	2533 H6	3160 A1	3553 H6	3899 H1	0608 D4	9508 E2	
2164 A5	2534 G6	3161 A1	3554 F5	3899 H1	0608 D4	9509 F4	
2169 A7	2536 H8	3162 A4	3555 G6	3899 H1	0608 D4	9510 F3	
2170 A8	2540 F8	3163 B6	3556 F6	3899 H1	0608 D4	9511 E5	
2171 A8	2545 F5	3169 A8	3557 E5	3899 H1	0608 D4	9512 E5	
2172 A8	2547 F8	3170 A8	3558 F5	3899 H1	0608 D4	9513 G3	
2174 A6	2550 F8	3171 A9	3559 F8	3899 H1	0608 D4	9514 E3	
2175 A6	2553 F5	3172 A8	3560 F2	3899 H1	0608 D4	9515 G4	
2176 A5	2554 H5	3173 A8	3561 F2	3899 H1	0608 D4	9516 G8	
2254 B3	2555 F8	3175 A8	3562 F2	3899 H1	0608 D4	9517 F8	
2255 B5	2556 F8	3176 A8	3563 E0	3899 H1	0608 D4	9554 H8	
2256 B4	2560 G6	3251 C5	3565 E1	3899 H1	0608 D4	9602 C4	
2257 B4	2561 E2	3252 B5	3566 F1	3899 H1	0608 D4	9603 D3	
2258 B3	2562 F5	3253 B5	3567 F2	3899 H1	0608 D4	9604 F2	
2259 B3	2563 F5	3254 B5	3568 F2	3899 H1	0608 D4	9605 F2	
2260 B3	2573 G6	3290 C5	3569 E2	3899 H1	0608 D4	9606 E2	
2261 B3	2602 E4	3291 D5	3570 G6	3899 H1	0608 D4	9607 E2	
2262 A3	2606 C1	3292 C5	3571 G6	3899 H1	0608 D4	9608 C1	
2263 B3	2610 D3	3293 B5	3572 G6	3899 H1	0608 D4	9610 D1	
2264 A3	2611 D3	3294 D5	3573 G6	3899 H1	0608 D4	9611 D1	
2265 B2	2615 C1	3296 A4	3574 G6	3899 H1	0608 D4	9612 C1	
2266 B2	2620 C1	3303 A2	3591 E6	3899 H1	0608 D4	9613 D3	
2267 C3	2623 C3	3304 A2	3593 E6	3899 H1	0608 D4	9614 D1	
2268 B3	2624 C3	3305 B4	3601 E4	3899 H1	0608 D4	9615 E3	
2269 B2	2625 C2	3306 B3	3602 E4	3899 H1	0608 D4	9616 E3	
2270 A3	2626 C2	3307 C2	3603 E3	3899 H1	0608 D4	9617 D2	
2271 A3	2629 C3	3308 A2	3604 D3	3899 H1	0608 D4	9618 C2	
2272 A2	2630 C3	3309 A2	3605 D3	3899 H1	0608 D4	9619 B9	
2273 A2	2651 C2	3310 A3	3606 C4	3899 H1	0608 D4	9620 C4	
2274 A2	2658 D3	3311 A4	3607 C1	3899 H1	0608 D4	9652 A10	
2275 A2	2660 B1	3312 B3	3608 D4	3899 H1	0608 D4	9653 F4	
2276 A3	2665 F3	3313 B4	3609 C2	3899 H1	0608 D4	9657 H8	
2277 A3	2666 G1	3314 B4	3610 D3	3899 H1	0608 D4	9658 F2	
2278 B1	2667 D3	3315 B4	3611 D3	3899 H1	0608 D4	9659 F2	
2280 B1	2668 D3	3316 B3	3612 D3	3899 H1	0608 D4	9659 F2	
2281 B4	2670 E3	3317 B3	3613 C3	3899 H1	0608 D4	9659 F2	
2282 B4	2676 D2	3318 B3	3614 C1	3899 H1	0608 D4	9659 F2	
2283 B5	2677 D2	3319 A3	3615 C4	3899 H1	0608 D4	9659 F2	
2284 A2	2678 D2	3320 A3	3616 C2	3899 H1	0608 D4	9659 F2	
2285 A2	2679 E4	3321 C2	3617 C1	3899 H1	0608 D4	9659 F2	
2286 B2	2680 D2	3322 B2	3618 C3	3899 H1	0608 D4	9659 F2	
2287 B2	2681 D2	3323 C2	3619 C2	3899 H1	0608 D4	9659 F2	
2288 B4	2682 E2	3324 C2	3620 C2	3899 H1	0608 D4	9659 F2	
2289 B4	2685 B1	3325 C8	3621 C2	3899 H1	0608 D4	9659 F2	







# Blockdiagram

# Block schaltbild

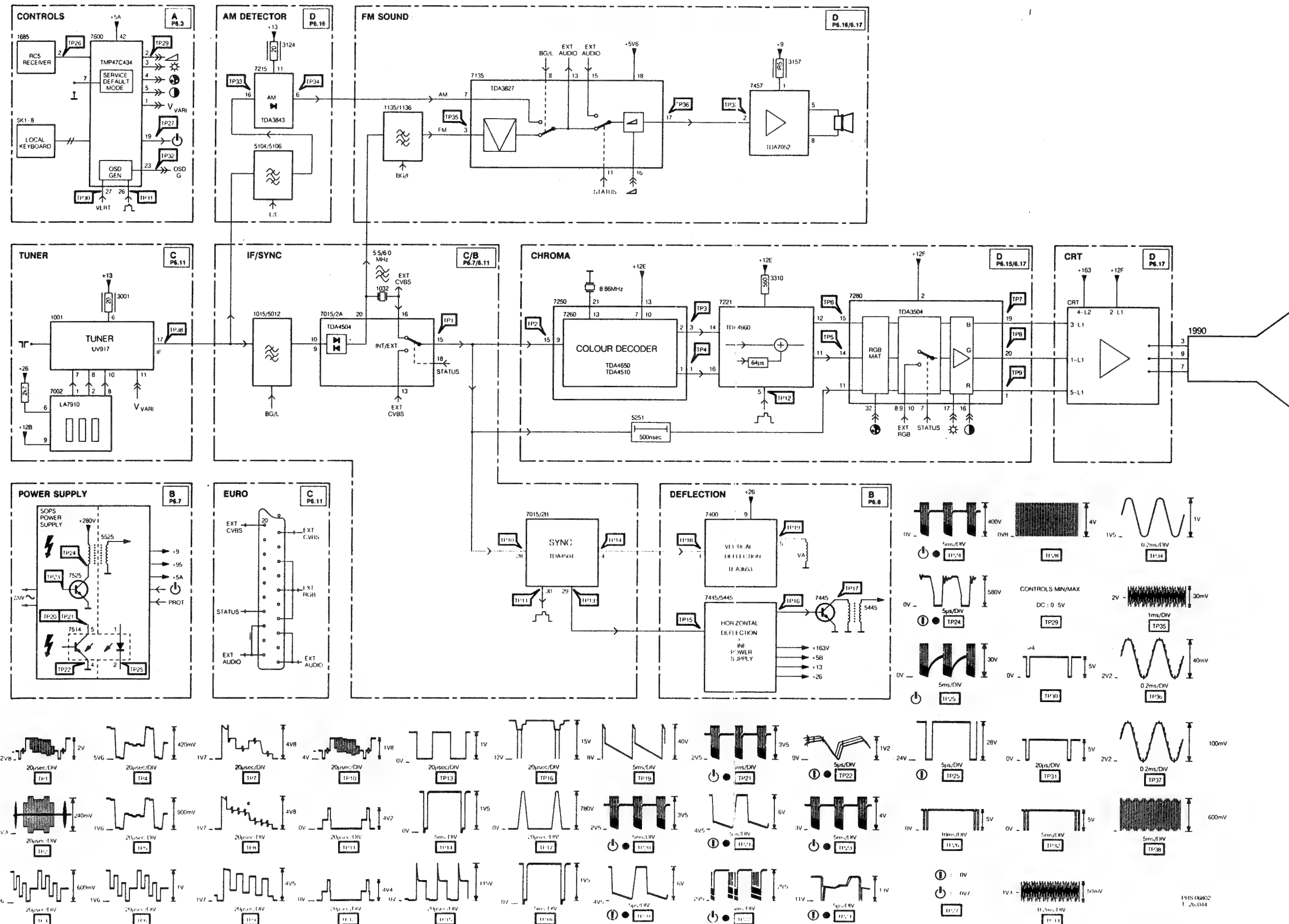
ANUBIS A

5.1

5.2

ANUBIS A

# Schéma-bloc



## 1. Serviceposition

Um die Fehlersuche und Reparatur am Gerät zu erleichtern, läßt sich das Chassis, nachdem die Entmagnetisierungsspule gelöst wurde, aus dem Gehäuse herausziehen, um 180° drehen und hinter das Gerät plazieren (Siehe Abb. 5).

## 2. Halterung der FSQ-Bildröhre

### Ausbauen der Bildröhre:

Die Muttern der Bildröhrenhalterung mit Hilfe eines Steckschlüssels (10 mm) **rechtsherum** drehen und lösen (Siehe Abb. 6).

### Einbauen der Bildröhre:

Die Bolzen mit Hilfe eines Steckschlüssels (10 mm) **linksherum** in die Maske schrauben.

Die Bildröhre in die Maske einführen. Um diese Arbeit zu erleichtern, empfiehlt es sich, das Gehäuse mit der Vorderseite nach unten zu legen. Die Bildröhre in die Mitte der Maske einsetzen. Den Bolzen **rechtsherum** drehen, bis sich die Mutter auf den Bolzen schrauben läßt.

Die Mutter mit der Hand **linksherum** bis an die Bildhalterung schrauben.

Den Bolzen **rechtsherum** drehen, bis das Ganze festsetzt. (Die Mutter darf sich nicht mehr bewegen lassen.)

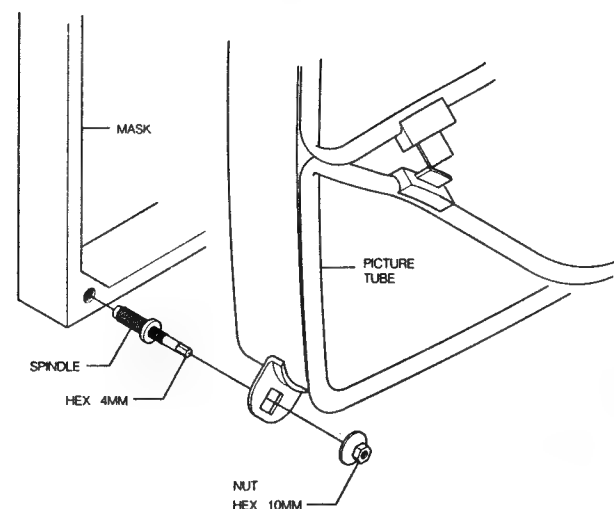


Bild 6

EVA 00608  
T-27/841

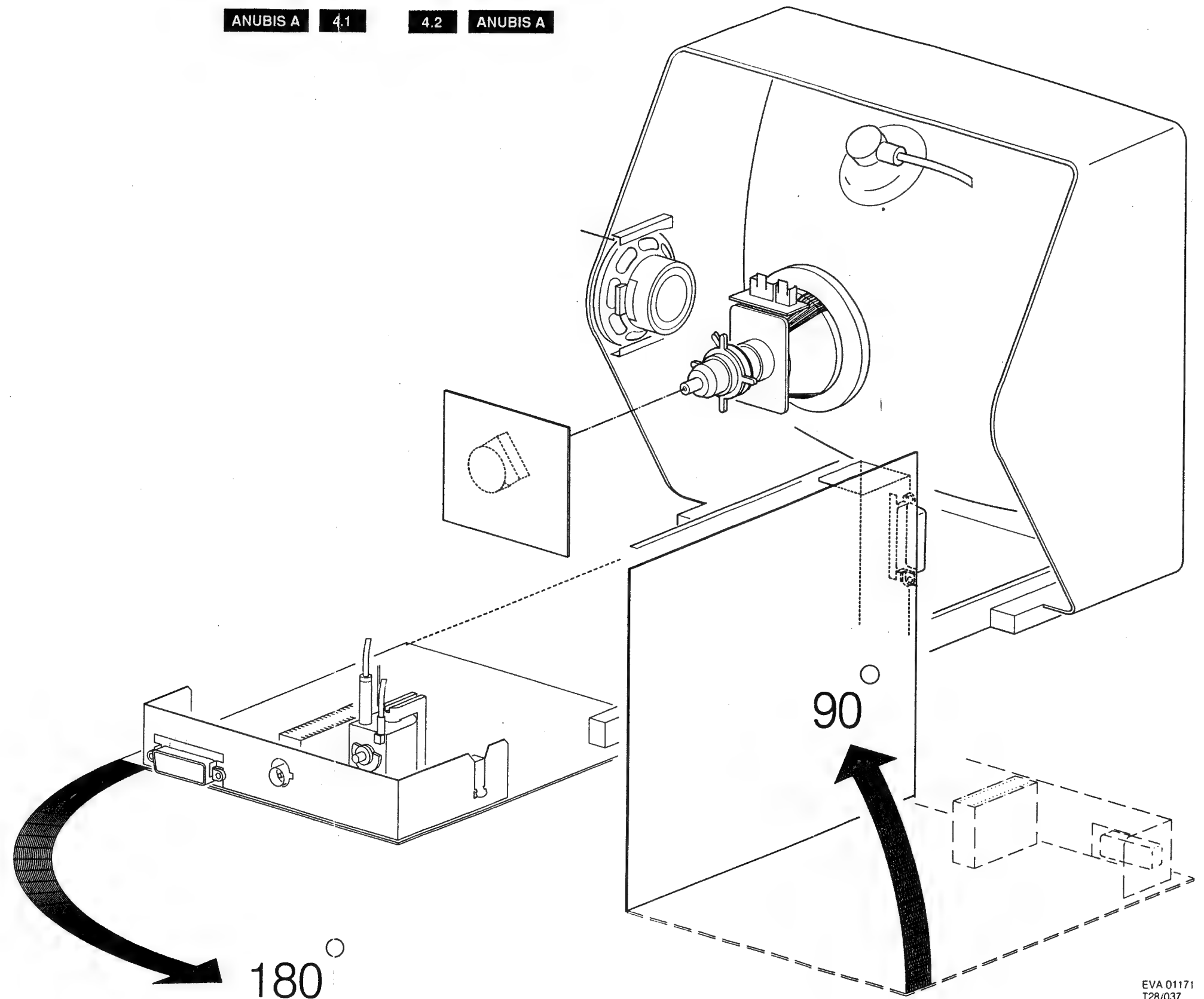
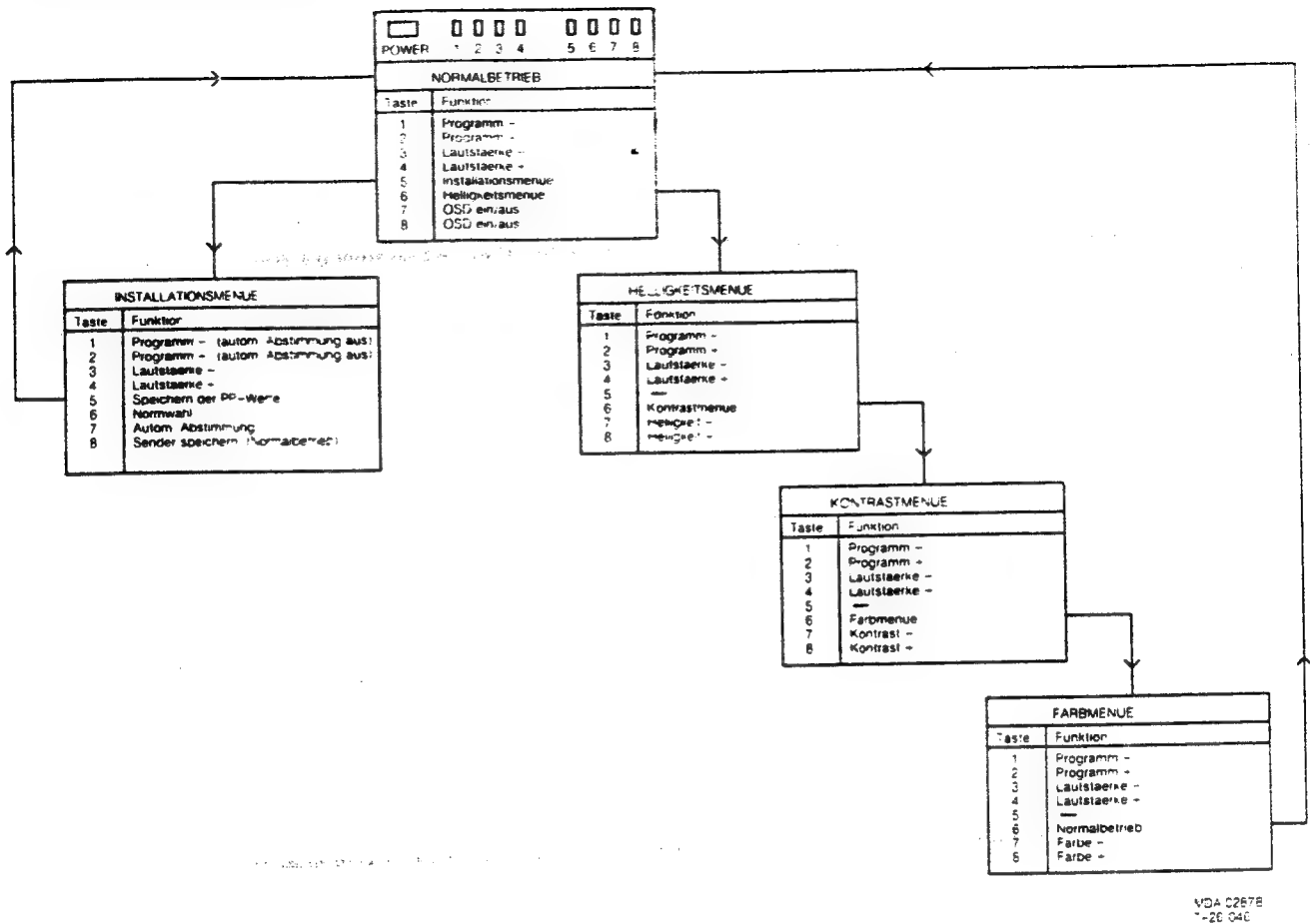


Bild 5

EVA 01171  
T28/037

## 1. Die Nahbedienung



- **Hotelmodus einschalten**  
 Programmnummer 38 wählen.  
 Zuerst Taste 5 drücken; diese Taste gedrückt halten und Taste 1 drücken.  
 Die Lautstärkeregelung bleibt jetzt auf einen voreingestellten Höchstwert begrenzt und das Installationsmenü läßt sich nicht mehr aufrufen.

- **Hotelmodus ausschalten**  
 Programmnummer 38 wählen.  
 Zuerst Taste 5 drücken; diese Taste gedrückt halten und Taste 7 drücken.  
 Das Gerät läßt sich jetzt wieder auf normale Weise bedienen.

## 2. Der EURO-A/V-Anschluß

- 2.1 FBAS-Signalquellen**  
 Eine an den EURO-Anschluß angeschlossene FBAS-Signalquelle (z.B. Videorecorder) muß an Pin 8 des EURO-Anschlusses ein FBAS-Statussignal generieren.
- 2.2 RGB-Signalquellen**  
 Eine an den EURO-Anschluß angeschlossene RGB-Signalquelle (z.B. CD-Video-Player) muß an Pin 8 ein FBAS-Statussignal und an Pin 16 ein RGB-Statussignal generieren.



## Mono carrier / CRT panel

4822 256 30274 FUSE HOLDER  
 4822 276 12597 MAIN SWITCH  
 4822 255 70251 CRT SOCKET  
 4822 276 40414 SWITCH 0024  
 4822 277 21438 SWITCH 0025  
 4822 492 70559 SPRING 7525  
 4822 255 40955 LED HOLDER  
 4822 492 70559 SPRING 7445  
 4822 267 60243 EURO CONN.  
 4822 265 40421 6P FOR M5  
 4822 267 40666 3P FOR M3  
 4822 265 30389 2P FOR M1  
 4822 265 40596 2P FOR M2  
 4822 264 40207 3P FOR M4  
 4822 265 30735 5P FOR L1  
 4822 265 30734 4P FOR L2  
 4822 267 31292 JACK 3.5mm

## Various


1001 4822 210 10405 UV917E/EC  
 1001 4822 212 23695 U943/EC  
 1001 4822 210 10488 UV915E/EC  
 1015 4822 242 72212 OFWG3950  
 1015 4822 242 70936 OFWJ1952  
 1015 4822 242 72241 OFWJ1951  
 1015 4822 242 72374 OFWG1961  
 1032 4822 242 72211 TPS 5,5MW  
 1033 4822 242 71375 TP6,5MB  
 1033 4822 153 30025 6MHz  
 1135 4822 242 70714 SFT5,5MA  
 1135 4822 242 71841 SFT6,0MA  
 1136 4822 242 71713 SFE6,0MBF  
 1136 4822 242 72057 SFE6,5MB  
 235 4822 071 56301 FUSE 630MA  
 272 4822 242 70304 8,867 MHz  
 500 4822 070 32002 FUSE 2A  
 540 4822 071 56301 FUSE 630MA  
 979 4822 242 70831 CSA4,00MHz  
 985 4822 218 20981 LTM8848A-1

## H

001 4822 124 40198 470µF 20% 16V  
 005 4822 121 51252 470nF 5% 63V  
 006 4822 122 32863 22nF 80% 50V  
 007 4822 124 40242 1µF 20% 63V  
 008 4822 122 32506 5,6pF 5% 50V  
 009 4822 122 31965 220pF 5% 63V  
 010 4822 122 31769 18pF 5% 50V  
 011 4822 122 31769 18pF 5% 50V  
 013 4822 122 31769 18pF 5% 50V  
 014 4822 122 31784 4,7nF 10% 50V  
 015 4822 124 40199 680µF 20% 16V  
 016 4822 122 31947 100nF 20% 63V  
 017 4822 124 41643 100µF 20% 16V  
 019 4822 122 32891 68nF 10% 63V  
 022 4822 122 32862 10nF 80% 50V  
 025 4822 124 40435 10µF 20% 50V  
 026 4822 122 32863 22nF 80% 50V  
 027 4822 122 32863 22nF 80% 50V  
 030 4822 122 32863 22nF 80% 50V  
 038 4822 122 32863 22nF 80% 50V  
 041 4822 122 31784 4,7nF 10% 50V  
 043 4822 122 31784 4,7nF 10% 50V  
 044 4822 122 31784 4,7nF 10% 50V  
 051 4822 122 32507 6,8pF 5% 50V  
 052 4822 122 32082 4,7pF 5% 50V

2104 5322 126 10328 1500pF 5% 63V  
 2110 4822 122 31972 39pF 5% 50V  
 2115 4822 126 11206 430pF 5% 50V  
 2117 4822 122 31784 4,7nF 10% 50V  
 2118 4822 122 32765 820pF 10% 63V  
 2120 4822 126 11206 430pF 5% 50V  
 2124 4822 124 40435 10µF 20% 50V  
 2125 4822 122 32863 22nF 80% 50V  
 2126 4822 124 41577 4,7µF 20% 50V  
 2127 4822 124 41576 2,2µF 20% 50V  
 2128 4822 124 40435 10µF 20% 50V  
 2135 4822 124 40435 10µF 20% 50V  
 2136 4822 121 41587 22nF 5% 250V  
 2137 4822 124 40193 68µF 20% 16V  
 2138 4822 121 43066 1nF 1% 400V  
 2138 4822 121 51231 820pF 1% 400V  
 2140 4822 122 32863 22nF 80% 50V  
 2141 5322 122 32311 470pF 10% 100V  
 2142 4822 122 32863 22nF 80% 50V  
 2143 4822 122 32863 22nF 80% 50V  
 2145 4822 122 32863 22nF 80% 50V  
 2146 4822 122 32863 22nF 80% 50V  
 2147 5322 121 42491 47nF 5% 100V  
 2148 4822 122 32856 8,2nF 10% 63V  
 2149 5322 121 42491 47nF 5% 100V  
 2150 4822 124 40435 10µF 20% 50V  
 2152 4822 124 40242 1µF 20% 63V  
 2153 5322 122 31647 1nF 10% 63V  
 2154 4822 122 31784 4,7nF 10% 50V  
 2155 5322 121 42661 330nF 5% 63V  
 2157 4822 124 41525 100µF 20% 25V  
 2158 4822 122 31947 100nF 20% 63V  
 2160 4822 124 41525 100µF 20% 25V  
 2161 4822 124 41525 100µF 20% 25V  
 2162 4822 122 33401 10nF 80% 63V  
 2164 4822 122 32862 10nF 80% 50V  
 2169 4822 122 31972 39pF 5% 50V  
 2170 4822 122 32862 10nF 80% 50V  
 2171 4822 122 31784 4,7nF 10% 50V  
 2172 4822 122 31947 100nF 20% 63V  
 2174 4822 122 31768 180pF 5% 50V  
 2175 5322 126 10328 1500pF 5% 63V  
 2176 4822 122 32862 10nF 80% 50V  
 2202 4822 122 32863 22nF 80% 50V  
 2204 5322 122 31842 330pF 5% 63V  
 2206 4822 124 41828 1µF 20% 250V  
 2217 5322 122 31842 330pF 5% 63V  
 2230 5322 122 31842 330pF 5% 63V  
 2237 4822 121 41926 33nF 5% 630V  
 2254 4822 122 32862 10nF 80% 50V  
 2255 4822 122 31947 100nF 20% 63V  
 2256 4822 122 31825 27pF 10% 50V  
 2257 4822 122 31766 120pF 5% 50V  
 2258 4822 122 31775 680pF 5% 50V  
 2259 4822 122 31766 120pF 5% 50V  
 2260 4822 122 31768 180pF 5% 50V  
 2262 4822 122 32862 10nF 80% 50V  
 2263 4822 124 40242 1µF 20% 63V  
 2264 4822 122 32862 10nF 80% 50V  
 2265 4822 125 50045 20pF  
 2266 4822 122 32862 10nF 80% 50V  
 2267 4822 122 31947 100nF 20% 63V  
 2267 4822 122 33812 120nF 10% 50V  
 2268 5322 122 31641 47nF 50V  
 2268 4822 122 32863 22nF 80% 50V  
 2269 4822 122 32863 22nF 80% 50V  
 2270 4822 124 41525 100µF 20% 25V  
 2271 4822 122 32863 22nF 80% 50V  
 2272 5322 122 31647 1nF 10% 63V  
 2273 5322 122 31647 1nF 10% 63V

2274 4822 122 32862 10nF 80% 50V  
 2275 5322 122 31841 47nF 50V  
 2277 4822 124 40849 330µF 20% 16V  
 2279 4822 122 32862 10nF 80% 50V  
 2280 4822 122 32862 10nF 80% 50V  
 2281 4822 122 32863 22nF 80% 50V  
 2282 4822 122 32863 22nF 80% 50V  
 2283 4822 122 32863 22nF 80% 50V  
 2288 4822 122 32863 22nF 80% 50V  
 2289 4822 122 32863 22nF 80% 50V  
 2290 4822 122 32863 22nF 80% 50V  
 2291 4822 122 32862 10nF 80% 50V  
 2292 4822 122 32862 10nF 80% 50V  
 2293 4822 122 32862 10nF 80% 50V  
 2294 4822 122 32863 22nF 80% 50V  
 2296 4822 124 40432 1500µF 20% 25V  
 2300 4822 122 31765 100pF 5% 50V  
 2300 4822 122 31765 100pF 5% 50V  
 2301 4822 122 31965 220pF 5% 63V  
 2301 4822 122 31965 220pF 5% 63V  
 2302 4822 122 31965 220pF 5% 63V  
 2302 4822 122 31965 220pF 5% 63V  
 2303 4822 122 32862 10nF 80% 50V  
 2303 4822 122 32862 10nF 80% 50V  
 2304 4822 122 32862 10nF 80% 50V  
 2304 4822 122 32862 10nF 80% 50V  
 2305 4822 122 31825 27pF 10% 50V  
 2305 4822 122 31825 27pF 10% 50V  
 2306 4822 122 31825 27pF 10% 50V  
 2306 4822 122 31825 27pF 10% 50V  
 2307 4822 122 31766 120pF 5% 50V  
 2307 4822 122 31766 120pF 5% 50V  
 2309 4822 122 32863 22nF 80% 50V  
 2309 4822 122 32863 22nF 80% 50V  
 2310 4822 122 31947 100nF 20% 63V  
 2310 4822 122 31947 100nF 20% 63V  
 2321 4822 122 31825 27pF 10% 50V  
 2321 4822 122 31825 27pF 10% 50V  
 2350 4822 122 32891 68nF 10% 63V  
 2351 4822 124 40435 10µF 20% 50V  
 2352 4822 122 31808 150pF 10% 50V  
 2353 4822 121 41854 150nF 5% 63V  
 2354 5322 121 42661 330nF 5% 63V  
 2355 4822 121 42937 2,7nF 1% 250V  
 2356 4822 122 32863 22nF 80% 50V  
 2359 5322 122 31842 330pF 5% 63V  
 2364 4822 121 42408 220nF 5% 63V  
 2366 4822 122 32597 6,8nF 10% 63V  
 2367 4822 122 32862 10nF 80% 50V  
 2368 4822 122 32862 10nF 80% 50V  
 2370 4822 124 40767 33µF 100V  
 2371 4822 122 32863 22nF 80% 50V  
 2401 4822 122 31771 390pF 5% 50V  
 2402 4822 122 33496 100nF 10% 63V  
 2404 4822 124 40785 3300µF 20% 25V  
 2405 4822 124 40435 10µF 20% 50V  
 2414 4822 122 31644 2,2nF 10% 63V  
 2415 4822 124 41678 22µF 20% 25V  
 2416 4822 122 32542 47nF 10% 63V  
 2417 4822 124 41859 330µF 20% 35V  
 2440 5322 122 31842 330pF 5% 63V  
 2442 4822 122 40112 560pF 20% 500V  
 2443 4822 124 41387 470µF 20% 25V  
 2444 4822 121 43139 160nF 10% 100V  
 2445 4822 126 11693 680pF 10% 2KV  
 2446 5322 121 42523 8,2nF 5% 2KV  
 2447 4822 121 42004 10nF 10% 400V  
 2448 4822 124 41056 47µF 50% 200V  
 2450 4822 121 43652 470nF 5% 200V  
 2451 5322 124 40641 10µF 20% 100V

2453	4822 124 41859	330 $\mu$ F 20% 35V	2876	4822 124 40435	10 $\mu$ F 20% 50V	3160	4822 051 10689	68 $\Omega$ 2% 0,25W
2460	4822 121 51385	33nF 20% 100V				3161	4822 051 10689	68 $\Omega$ 2% 0,25W
2465	4822 122 31839	82pF 10% 50V				3162	4822 051 10104	100k 2% 0,25W
2500	4822 124 41531	470nF 10% 250V	3001	4822 052 10229	22 $\Omega$ 5% 0,33W	3163	4822 052 11208	2 $\Omega$ 5% 0,5W
2502	4822 126 11141	2,2nF 10% 1KV	3002	4822 051 10272	2k7 2% 0,25W	3169	4822 051 10621	620 $\Omega$ 2% 0,25W
2504	4822 126 11141	2,2nF 10% 1KV	3004	4822 051 10008	0 $\Omega$ 5% 0,25W	3170	4822 051 10473	47k 2% 0,25W
2505	4822 124 42104	68 $\mu$ F 20% 385V	3010	4822 051 10008	0 $\Omega$ 5% 0,25W	3171	4822 116 52283	4k 7 5% 0,5W
2506	4822 126 11137	3,3nF 20% 400V	3010	4822 051 10569	56 $\Omega$ 2% 0,25W	3172	4822 051 10472	4k7 2% 0,25W
2507	5322 121 41977	47nF 5% 250V	3011	4822 051 10562	5k6 2% 0,25W	3173	4822 051 10621	620 $\Omega$ 2% 0,25W
2511	4822 122 31808	150pF 10% 50V	3012	4822 051 10562	5k6 2% 0,25W	3175	4822 051 10102	1k 2% 0,25W
2514	4822 122 31961	68pF 5% 63V	3013	4822 050 22208	202 1% 0,6W	3202	4822 053 11123	12k 5% 2W
2515	4822 122 31961	68pF 5% 63V	3015	4822 052 10109	10 $\Omega$ 5% 0,33W	3203	4822 111 50518	1k 5 5% 0,5W
2517	5322 121 42498	680nF 5% 63V	3016	4822 116 52245	150k 5% 0,5W	3204	4822 051 10229	22 $\Omega$ 2% 0,25W
2520	4822 122 32891	68nF 10% 63V	3017	4822 116 52256	2k 2 5% 0,5W	3205	4822 051 10621	620 $\Omega$ 2% 0,25W
2522	4822 122 31746	1000pF 5% 50V	3018	4822 051 10103	10k 2% 0,25W	3206	4822 051 10112	1k1 2% 0,25W
2523	4822 122 31746	1000pF 5% 50V	3019	4822 051 10181	180 $\Omega$ 2% 0,25W	3207	4822 100 20171	2k2 10% 0,05W
2524	4822 122 33799	1nF 10% B 1KV	3019	4822 051 10562	5k6 2% 0,25W	3208	4822 051 10242	2k4 2% 0,25W
2526	4822 122 30043	10nF 80% 100V	3020	4822 051 10008	0 $\Omega$ 5% 0,25W	3210	4822 051 10332	3k3 2% 0,25W
2530	4822 124 41056	47 $\mu$ F 50% 200V	3022	4822 051 10473	47k 2% 0,25W	3211	4822 051 10332	3k3 2% 0,25W
2532	4822 122 32585	470pF 10% 500V	3023	4822 051 10224	220k 2% 0,25W	3212	4822 051 10332	3k3 2% 0,25W
2533	4822 122 31981	33nF 50V	3024	4822 051 10472	4k7 2% 0,25W	3213	4822 100 11637	2k 2 20% 0,1W
2534	4822 126 11524	1,5nF 10% 1KV	3025	4822 051 10332	3k3 2% 0,25W	3214	4822 100 11637	2k 2 20% 0,1W
2540	4822 124 41677	680 $\mu$ F 20% 25V	3026	4822 051 10101	100 $\Omega$ 2% 0,25W	3215	4822 053 11123	12k 5% 2W
2545	4822 124 40769	4,7 $\mu$ F 100 V	3027	4822 051 10221	220 $\Omega$ 2% 0,25W	3216	4822 111 50518	1k 5 5% 0,5W
2547	4822 122 31746	1000pF 5% 50V	3028	4822 051 10152	1k5 2% 0,25W	3217	4822 051 10229	22 $\Omega$ 2% 0,25W
2550	4822 121 42786	33 nF 2% 100V	3029	4822 051 10152	1k5 2% 0,25W	3218	4822 051 10621	620 $\Omega$ 2% 0,25W
2553	4822 122 31727	470pF 5% 63V	3030	4822 051 10221	220 $\Omega$ 2% 0,25W	3219	4822 051 10112	1k1 2% 0,25W
2554	4822 122 31174	2,7nF 10% 500V	3031	4822 051 10331	330 $\Omega$ 2% 0,25W	3220	4822 100 20171	2k2 10% 0,05W
2555	4822 122 32863	22nF 80% 50V	3032	4822 051 10181	180 $\Omega$ 2% 0,25W	3221	4822 051 10242	2k4 2% 0,25W
2556	4822 122 31784	4,7nF 10% 50V	3033	4822 051 10182	1k8 2% 0,25W	3222	4822 051 10561	560 $\Omega$ 2% 0,25W
2557	4822 122 31125	4,7nF 80% 63V	3034	4822 051 10103	10k 2% 0,25W	3224	4822 051 10152	1k5 2% 0,25W
2560	4822 124 41677	680 $\mu$ F 20% 25V	3035	4822 051 10008	0 $\Omega$ 5% 0,25W	3225	4822 051 10432	4k3 2% 0,25W
2561	4822 124 41678	22 $\mu$ F 20% 25V	3036	4822 051 10008	0 $\Omega$ 5% 0,25W	3226	4822 051 10681	680 $\Omega$ 2% 0,25W
2562	4822 122 31727	470pF 5% 63V	3037	4822 051 10008	0 $\Omega$ 5% 0,25W	3227	4822 051 10102	1k 2% 0,25W
2563	4822 122 31727	470pF 5% 63V	3038	4822 051 10393	39k 2% 0,25W	3228	4822 053 11123	12k 5% 2W
2573	4822 122 31772	47pF 5% 50V	3039	4822 051 10393	39k 2% 0,25W	3229	4822 111 50518	1k 5 5% 0,5W
2602	4822 124 40435	10 $\mu$ F 20% 50V	3043	4822 051 10103	10k 2% 0,25W	3230	4822 051 10229	22 $\Omega$ 2% 0,25W
2606	4822 122 31974	820pF 10% 63V	3044	4822 116 52233	10k 5% 0,5W	3231	4822 051 10242	2k4 2% 0,25W
2610	4822 121 41673	220nF 10% 100V	3049	4822 051 10683	68k 2% 0,25W	3232	4822 051 10621	620 $\Omega$ 2% 0,25W
2611	4822 121 41673	220nF 10% 100V	3050	4822 051 10332	3k3 2% 0,25W	3233	4822 051 10112	1k1 2% 0,25W
2615	4822 122 31765	100pF 5% 50V	3051	4822 051 10223	22k 2% 0,25W	3234	4822 100 20171	2k2 10% 0,05W
2623	4822 124 40242	1 $\mu$ F 20% 63V	3101	4822 051 10008	0 $\Omega$ 5% 0,25W	3236	4822 111 50518	1k 5 5% 0,5W
2624	4822 124 41596	22 $\mu$ F 20% 50V	3102	4822 051 10008	0 $\Omega$ 5% 0,25W	3237	4822 111 50518	1k 5 5% 0,5W
2625	4822 122 32765	820pF 10% 63V	3103	4822 051 10008	0 $\Omega$ 5% 0,25W	3251	4822 051 10162	1k6 2% 0,25W
2629	4822 124 41576	2,2 $\mu$ F 20% 50V	3116	4822 051 10105	1M 5% 0,25W	3252	4822 051 10911	910 $\Omega$ 2% 0,25W
2630	4822 124 41576	2,2 $\mu$ F 20% 50V	3117	4822 051 10152	1k5 2% 0,25W	3253	4822 051 10751	750 $\Omega$ 2% 0,25W
2651	4822 122 31974	820pF 10% 63V	3118	4822 051 10682	6k8 2% 0,25W	3261	4822 051 10008	0 $\Omega$ 5% 0,25W
2658	4822 122 31974	820pF 10% 63V	3119	4822 051 10681	680 $\Omega$ 2% 0,25W	3269	4822 051 10008	0 $\Omega$ 5% 0,25W
2660	5322 122 31647	1nF 10% 63V	3120	4822 051 10105	1M 5% 0,25W	3289	4822 051 10221	220 $\Omega$ 2% 0,25W
2666	4822 124 41525	100 $\mu$ F 20% 25V	3124	4822 052 10229	22 $\Omega$ 5% 0,33W	3290	4822 051 10104	100k 2% 0,25W
2669	4822 122 31772	47pF 5% 50V	3127	4822 051 10152	1k5 2% 0,25W	3291	4822 116 52296	6k 8 5% 0,5W
2670	4822 122 31965	220pF 5% 63V	3135	4822 051 10621	620 $\Omega$ 2% 0,25W	3293	4822 051 10008	0 $\Omega$ 5% 0,25W
2676	4822 122 31768	180pF 5% 50V	3136	4822 053 11181	180 $\Omega$ 5% 2W	3296	4822 052 10109	10 $\Omega$ 5% 0,33W
2677	4822 122 32083	8,2pF 5% 50V	3138	4822 051 20222	2k2 5% 0,1W	3303	4822 051 10331	330 $\Omega$ 2% 0,25W
2678	4822 122 32083	8,2pF 5% 50V	3141	4822 051 10332	3k3 2% 0,25W	3304	4822 051 10331	330 $\Omega$ 2% 0,25W
2679	4822 122 31839	82pF 10% 50V	3142	4822 051 10008	0 $\Omega$ 5% 0,25W	3305	4822 116 90536	120 $\Omega$ 1% 0,13W
2680	4822 122 31825	27pF 10% 50V	3143	4822 051 10102	1k 2% 0,25W	3306	4822 051 10332	3k3 2% 0,25W
2681	4822 122 31825	27pF 10% 50V	3148	4822 051 10273	27k 2% 0,25W	3307	4822 051 10103	10k 2% 0,25W
2682	4822 122 31785	100pF 5% 50V	3149	4822 051 10273	27k 2% 0,25W	3308	4822 116 52233	10k 5% 0,5W
2685	4822 124 41525	100 $\mu$ F 20% 25V	3150	4822 051 10104	100k 2% 0,25W	3309	4822 051 10105	1M 5% 0,25W
2686	4822 122 32863	22nF 80% 50V	3151	4822 051 10008	0 $\Omega$ 5% 0,25W	3310	4822 051 10561	560 $\Omega$ 2% 0,25W
2690	4822 122 32863	22nF 80% 50V	3152	4822 051 10273	27k 2% 0,25W	3311	4822 051 10102	1k 2% 0,25W
2695	4822 122 31974	820pF 10% 63V	3154	4822 051 10272	2k7 2% 0,25W	3312	4822 051 10008	0 $\Omega$ 5% 0,25W
2696	4822 122 31974	820pF 10% 63V	3155	4822 051 10103	10k 2% 0,25W	3313	4822 051 10473	47k 2% 0,25W
2697	4822 122 31974	820pF 10% 63V	3156	4822 051 10008	0 $\Omega$ 5% 0,25W	3314	4822 051 10682	6k8 2% 0,25W
2698	4822 122 31974	820pF 10% 63V	3157	4822 050 21003	10k 1% 0,6W	3315	4822 051 10473	47k 2% 0,25W
2850	4822 122 31965	220pF 5% 63V	3158	4822 051 10122	1k2 2% 0,25W	3316	4822 051 10473	47k 2% 0,25W
2852	4822 122 31965	220pF 5% 63V	3159	4822 052 11208	2 $\Omega$ 5% 0,5W	3317	4822 051 10472	4k7 2% 0,25W
2860	4822 122 31784	4,7nF 10% 50V				3318	4822 051 10472	4k7 2% 0,25W
2875	5322 122 31647	1nF 10% 63V				3319	4822 051 10681	680 $\Omega$ 2% 0,25W

3321	4822 116 52256	2k2 5% 0,5W	3551	4822 051 10151	150Q 2% 0,25W	3672	4822 051 10102	1k 2% 0,25W
3322	4822 051 10008	0Q 5% 0,25W	3552	4822 051 10101	100Q 2% 0,25W	3673	4822 051 10103	10k 2% 0,25W
3350	4822 051 10823	82k 2% 0,25W	3553	4822 051 10221	220Q 2% 0,25W	3674	4822 050 11002	1k 1% 0,4W
3351	4822 116 52249	1k 8 5% 0,5W	3554	4822 053 11689	68Q 5% 2W	3676	4822 116 52233	10k 5% 0,5W
3353	4822 116 81202	62k 1% 0,125W	3555	4822 051 10101	100Q 2% 0,25W	3678	4822 051 10008	0Q 5% 0,25W
3355	4822 116 52287	30k 5% 0,5W	3556	4822 051 10681	680Q 2% 0,25W	3679	4822 051 20222	2k2 5% 0,1W
3357	4822 051 20222	2k2 5% 0,1W	3557	4822 053 11271	270Q 5% 2W	3680	4822 051 10008	0Q 5% 0,25W
3358	4822 051 10433	43k 2% 0,25W	3558	4822 051 10101	100Q 2% 0,25W	3682	4822 051 10008	0Q 5% 0,25W
3359	4822 051 10272	2k7 2% 0,25W	3560	4822 051 10101	100Q 2% 0,25W	3683	4822 051 10008	0Q 5% 0,25W
3360	4822 051 10008	0Q 5% 0,25W	3561	4822 116 52219	330Q 5% 0,5W	3684	4822 051 10332	3k3 2% 0,25W
3362	4822 051 10101	100Q 2% 0,25W	3562	4822 051 10271	270Q 2% 0,25W	3685	4822 051 10332	3k3 2% 0,25W
3363	4822 051 10008	0Q 5% 0,25W	3563	4822 051 10008	0Q 5% 0,25W	3686	4822 051 10102	1k 2% 0,25W
3364	4822 051 10364	360k 2% 0,25W	3565	4822 051 10103	10k 2% 0,25W	3687	4822 051 10102	1k 2% 0,25W
3370	4822 052 11471	470Q 5% 0,5W	3566	4822 051 10123	12k 2% 0,25W	3688	4822 116 81205	2M 2 1% 0,4W
3402	4822 050 23901	390Q 1% 0,6W	3567	4822 051 20183	18k 5% 0,1W	3689	4822 051 10104	100k 2% 0,25W
3403	4822 116 52286	3k 5% 0,5W	3569	4822 116 52175	100Q 5% 0,5W	3692	4822 050 11002	1k 1% 0,4W
3404	4822 051 10432	4k3 2% 0,25W	3570	4822 116 52257	22k 5% 0,5W	3693	4822 116 52284	47k 5% 0,5W
3405	4822 051 10159	15Q 2% 0,25W	3571	4822 051 10471	470Q 2% 0,25W	3695	4822 051 10101	100Q 2% 0,25W
3406	4822 051 20183	18k 5% 0,1W	3572	4822 116 52202	82Q 5% 0,5W	3696	4822 051 10101	100Q 2% 0,25W
3407	4822 051 20183	18k 5% 0,1W	3573	4822 116 52284	47k 5% 0,5W	3697	4822 051 10101	100Q 2% 0,25W
3408	4822 053 10681	680Q 5% 1W	3574	4822 051 10104	100k 2% 0,25W	3698	4822 116 52175	100Q 5% 0,5W
3409	4822 051 10008	0Q 5% 0,25W	3591	4822 051 10008	0Q 5% 0,25W	3699	4822 051 10472	4k7 2% 0,25W
3410	4822 100 11658	330Q 30% 0,1W	3593	4822 051 10008	0Q 5% 0,25W	3850	4822 051 10123	12k 2% 0,25W
3411	4822 052 11208	2Q 5% 0,5W	3601	4822 051 10103	10k 2% 0,25W	3851	4822 116 80747	75Q 5% 0,125W
3412	4822 052 10278	2Q7 5% 0,33W	3602	4822 051 10822	8k2 2% 0,25W	3852	4822 051 10123	12k 2% 0,25W
3413	4822 051 10273	27k 2% 0,25W	3603	4822 050 12403	24k 1% 0,4W	3853	4822 116 80747	75Q 5% 0,125W
3414	4822 051 10008	0Q 5% 0,25W	3604	4822 051 10151	150Q 2% 0,25W	3854	4822 051 10008	0Q 5% 0,25W
3415	4822 053 10162	1k6 5% 1W	3604	4822 051 10339	33Q 2% 0,25W	3855	4822 116 80747	75Q 5% 0,125W
3416	4822 053 10202	2k 5% 1W	3605	4822 050 12204	220k 1% 0,4W	3856	4822 051 10008	0Q 5% 0,25W
3417	4822 051 10008	0Q 5% 0,25W	3606	4822 116 52233	10k 5% 0,5W	3857	4822 051 10008	0Q 5% 0,25W
3418	4822 051 10008	0Q 5% 0,25W	3607	4822 051 10332	3k3 2% 0,25W	3858	4822 116 80747	75Q 5% 0,125W
3419	4822 051 10101	100Q 2% 0,25W	3610	4822 051 10153	15k 2% 0,25W	3860	4822 051 10471	470Q 2% 0,25W
3440	4822 116 52195	47Q 5% 0,5W	3611	4822 051 10103	10k 2% 0,25W	3862	4822 116 52258	2k 2 5% 0,5W
3442	4822 051 10562	5k6 2% 0,25W	3612	4822 051 10103	10k 2% 0,25W	3865	4822 116 82719	56Q 5% 0,125W
3443	4822 113 80574	4Q 7 10% 5W	3613	4822 051 10123	12k 2% 0,25W	3866	4822 116 82718	18Q 5% 0,125W
3444	4822 053 12472	4k7 5% 3W	3614	4822 051 10473	47k 2% 0,25W	3871	4822 116 52215	220Q 5% 0,5W
3445	4822 051 10479	47Q 2% 0,25W	3616	4822 051 10008	0Q 5% 0,25W	3875	4822 116 52196	51Q 5% 0,5W
3449	4822 052 10108	1Q 5% 0,33W	3617	4822 051 10562	5k6 2% 0,25W	3876	4822 051 10332	3k3 2% 0,25W
3451	4822 051 10333	33k 2% 0,25W	3618	4822 051 20183	18k 5% 0,1W	3878	4822 116 52251	18k 5% 0,5W
3452	4822 052 10159	15Q 5% 0,33W	3620	4822 051 10104	100k 2% 0,25W	3879	4822 051 10473	47k 2% 0,25W
3454	4822 052 11911	910Q 5% 0,5W	3621	4822 051 10363	36k 2% 0,25W	3880	4822 051 10562	5k6 2% 0,25W
3455	4822 051 10123	12k 2% 0,25W	3622	4822 116 52234	100k 5% 0,5W	3881	4822 051 10103	10k 2% 0,25W
3456	4822 053 20334	330k 5% 0,25W	3623	4822 116 52257	22k 5% 0,5W	3882	4822 051 10752	7k 5 2% 0,25W
3457	4822 113 80573	270Q 10% 5W	3624	4822 051 10273	27k 2% 0,25W	3883	4822 051 10103	10k 2% 0,25W
3460	4822 051 10103	10k 2% 0,25W	3625	4822 051 10163	16k 2% 0,25W	3901	4822 051 10008	0Q 5% 0,25W
3465	4822 051 10185	1M 8 5% 0,25W	3626	4822 116 52251	18k 5% 0,5W	3902	4822 051 10008	0Q 5% 0,25W
3470	4822 052 10828	8Q 5% 0,33W	3627	4822 051 10223	22k 2% 0,25W			
3501	4822 116 40137	PTC/PTC	3628	4822 051 10393	39k 2% 0,25W			
3504	4822 053 21106	10M 5% 0,5W	3630	4822 051 10274	270k 2% 0,25W			
3509	4822 116 52287	51k 5% 0,5W	3631	4822 116 52275	360k 5% 0,5W			
3510	4822 116 52287	51k 5% 0,5W	3651	4822 051 10103	10k 2% 0,25W	5010	4822 157 62552	2,2μH
3511	4822 051 10102	1k 2% 0,25W	3652	4822 116 52207	1k 2 5% 0,5W	5012	4822 157 63068	0,28μH
3513	4822 051 10223	22k 2% 0,25W	3653	4822 116 52207	1k 2 5% 0,5W	5018	4822 526 10494	FERRITE BEAD
3514	4822 116 52278	390k 5% 0,5W	3654	4822 051 10102	1k 2% 0,25W	5030	4822 157 60123	6,8μH
3515	4822 051 10471	470Q 2% 0,25W	3655	4822 051 10102	1k 2% 0,25W	5032	4822 157 62787	8,2μH
3516	4822 051 10101	100Q 2% 0,25W	3656	4822 051 10103	10k 2% 0,25W	5040	4822 157 63064	0,19μH
3517	4822 116 52206	120Q 5% 0,5W	3657	4822 051 10683	68k 2% 0,25W	5040	4822 157 63071	0,30μH
3518	4822 051 10224	220k 2% 0,25W	3658	4822 051 10272	2k7 2% 0,25W	5043	4822 157 63069	0,70μH
3520	4822 051 10184	180k 2% 0,25W	3659	4822 051 10911	910Q 2% 0,25W	5102	4822 157 63524	1,0μH
3521	4822 053 11209	20Q 5% 2W	3660	4822 116 52175	100Q 5% 0,5W	5104	4822 157 63525	0,35μH
3522	4822 053 11569	56Q 5% 2W	3661	4822 050 11002	1k 1% 0,4W	5106	4822 157 63526	0,34μH
3523	4822 050 24708	4Q7 1% 0,6W	3663	4822 051 10151	150Q 2% 0,25W	5138	4822 157 53835	10K 0,75μH 8%
3525	4822 053 11209	20Q 5% 2W	3664	4822 116 52306	9k 1 5% 0,5W	5177	4822 157 52333	COIL 100μH NEW
3533	4822 050 14703	47k 1% 0,4W	3665	4822 050 11002	1k 1% 0,4W	5235	4822 158 10549	12 μH
3534	4822 051 10302	3k 2% 0,25W	3666	4822 051 10151	150Q 2% 0,25W	5251	4822 320 40235	DELAY LINE
3535	4822 100 11794	1k 10%LIN	3667	4822 116 52233	10k 5% 0,5W	5255	4822 157 53302	1,0μH
3544	4822 052 10108	1Q 5% 0,33W	3668	4822 051 10433	43k 2% 0,25W	5258	4822 157 51462	10μH
3547	4822 050 11502	1k5 1% 0,4W	3669	4822 051 10103	10k 2% 0,25W	5259	4822 157 52808	10μH
3549	4822 051 10479	47Q 2% 0,25W	3670	4822 116 52233	10k 5% 0,5W	5284	4822 157 60141	3,3μH
3550	4822 051 10132	1k3 2% 0,25W	3671	4822 051 10103	10k 2% 0,25W	5285	4822 157 60141	3,3μH





Service  
Service  
Service

# Product Survey

Product Survey's 1993-1 (4822 727 19718), 1993-2 (4822 727 19979) and 1993-3 (4822 727 20046) are herewith cancelled.

## SURVEY OF MODEL NUMBERS

MODEL	CHASSIS	RC	MODEL	CHASSIS	RC
14AA3527/07B	ANUBIS A	9073	17AA3346/07B	ANUBIS A	6803
14GX1010/67R	ANUBIS S AA	No RC	17HT1340/00Z	ANUBIS B	5930 & 9051
14GX1020/67R	ANUBIS S AA	No RC	17HT1340/01B	ANUBIS B	5930 & 9051
14GX1310/67R	ANUBIS S AA	7805	17HT1340/01Z	ANUBIS B	5930 & 9051
14GX1310/94R	ANUBIS S AA	7805	17HT1340/05Z	ANUBIS B	5930 & 9051
14GX1320/67R	ANUBIS S AA	7805	17HT1340/20Z	ANUBIS B	5930 & 9051
14GX1510/52R	ANUBIS S AA	7805	17HT1340/21B	ANUBIS B	5930 & 9051
14GX1510/54R	ANUBIS S AA	7805	17HT1340/21Z	ANUBIS B	5930 & 9051
14GX1510/56R	ANUBIS S AA	7805	17HT1340/25Z	ANUBIS B	5930 & 9051
14GX1510/58R	ANUBIS S AA	7805	17HT1349/01B	ANUBIS B	5931 & 9051
14GX1510/71R	ANUBIS S AA	7805	17HT1349/21B	ANUBIS B	5931 & 9051
14GX1510/77B	ANUBIS S AA	7805	17HT1540/00B	ANUBIS B	5930 & 9051
14GX1510/77R	ANUBIS S AA	7805	17HT1540/05B	ANUBIS B	5930 & 9051
14GX1510/85R	ANUBIS S AA	7805	17HT1540/20B	ANUBIS B	5930 & 9051
14GX1510/87R	ANUBIS S AA	7805	17HT1540/25B	ANUBIS B	5930 & 9051
14GX1510/99R	ANUBIS S AA	7805	17HT1549/00B	ANUBIS B	5931 & 9051
14GX1512/50B	ANUBIS S AA	7805	17HT1549/05B	ANUBIS B	5931 & 9051
14GX1512/50R	ANUBIS S AA	7805	17HT1549/20B	ANUBIS B	5931 & 9051
14GX1512/57R	ANUBIS S AA	7805	17HT1549/25B	ANUBIS B	5931 & 9051
14GX1512/59H	ANUBIS S AA	7805	17HT1549/33B	ANUBIS B	5931 & 9051
14GX1512/59R	ANUBIS S AA	7805	20GR1250/07B	GR1-AX 20"	9078
14GX1512/62B	ANUBIS S AA	7805	20GR1250/08B	GR1-AX 20"	5701
14GX1512/67R	ANUBIS S AA	7805	20GR1250/15B	GR1-AX 20"	9078
14GX1512/75R	ANUBIS S AA	7805	20GR1250/30B	GR1-AX 20"	9078
14GX1512/79R	ANUBIS S AA	7805	20GX1050/50B	ANUBIS S AA	No RC
14GX1513/56R	ANUBIS S AA	7805	20GX1050/67R	ANUBIS S AA	No RC
14GX1522/50B	ANUBIS S AA	7805	20GX1050/94R	ANUBIS S AA	No RC
14GX1522/67R	ANUBIS S AA	7805	20GX1350/67R	ANUBIS S AA	7805
14GX1810/54R	ANUBIS S AA	7802	20GX1550/52R	ANUBIS S AA	7805
14GX1810/77B	ANUBIS S AA	7802	20GX1550/54R	ANUBIS S AA	7805
14GX1810/77R	ANUBIS S AA	7802	20GX1550/56R	ANUBIS S AA	7805
14GX1810/85R	ANUBIS S AA	7802	20GX1550/58R	ANUBIS S AA	7805
14GX1810/87R	ANUBIS S AA	7802	20GX1550/71R	ANUBIS S AA	7805
14PT121A/05	GR1-AX V-2	9076	20GX1550/77R	ANUBIS S AA	7805
14PT121A/05W	GR1-AX V-2	9076 W	20GX1550/85R	ANUBIS S AA	7805
14PT121A/10	GR1-AX V-2	9076	20GX1550/87R	ANUBIS S AA	7805
14PT135A/00	ANUBIS A	6803	20GX1552/50B	ANUBIS S AA	7805
14PT135A/01	ANUBIS A	6803	20GX1552/50R	ANUBIS S AA	7805
14PT155A/00	ANUBIS A	7823	20GX1552/59H	ANUBIS S AA	7805
14PT155A/01	ANUBIS A	7823	20GX1552/59R	ANUBIS S AA	7805
14PT155A/05	ANUBIS A	7823	20GX1552/62B	ANUBIS S AA	7805
14PT155A/07	ANUBIS A	7823	20GX1552/67R	ANUBIS S AA	7805
14PT155A/13	ANUBIS A	7823	20GX1552/75R	ANUBIS S AA	7805
14PT300A/00	ANUBIS A	9131	20GX1552/79R	ANUBIS S AA	7805
14PT300A/01	ANUBIS A	9131	20GX1553/56R	ANUBIS S AA	7801
14PT300A/07	ANUBIS A	9131	20GX1553/94R	ANUBIS S AA	7801
			20GX1750/58R	ANUBIS S AA	7807
15AA3537/07B	ANUBIS A	9057	20GX1750/62B	ANUBIS S AA	7807

## SURVEY OF MODEL NUMBERS

MODEL	CHASSIS	RC	MODEL	CHASSIS	RC
20GX1750/75R	ANUBIS S AA	7807	21PT350A/00	ANUBIS B	7320
20GX1850/54R	ANUBIS S AA	7802	21PT350A/01	ANUBIS B	7320
20GX1850/77R	ANUBIS S AA	7802	21PT440A/00	GR2.2	7502
20GX1850/85R	ANUBIS S AA	7802	21PT440A/06	GR2.2	7502
20GX1850/87R	ANUBIS S AA	7802	21PT440A/42	GR2.2	7502
20PT135A/00	ANUBIS A	8201	21PT442A/07	GR2.2	7502
20PT135A/01	ANUBIS A	8201	21PT442A/11	GR2.2	7502
20PT135A/42	ANUBIS A	8201	21PT442A/13	GR2.2	7502
20PT150A/00	ANUBIS A	9073	21PT520A/00	GR2.2	7502
20PT150A/01	ANUBIS A	9073	21PT520A/06	GR2.2	7502
20PT150A/07	ANUBIS A	9073	21PT520A/19	GR2.2	7502
20PT150A/13	ANUBIS A	9073	21PT522A/05	GR2.2	7502
20PT150A/16	ANUBIS A	9073	21PT522A/11	GR2.2	7502
20PT150A/42	ANUBIS A	9073	21PT522A/13	GR2.2	7502
			21PT522A/16	GR2.2	7502
21AA3557/07B	ANUBIS A	9057	21PT530A/00	GR2.2	7502
21GX1560/52R	ANUBIS S AA	7805	21PT530A/06	GR2.2	7502
21GX1560/54R	ANUBIS S AA	7805	21PT530A/15	GR2.2	7502
21GX1560/56R	ANUBIS S AA	7805	21PT530A/19	GR2.2	7502
21GX1560/56S	ANUBIS S AA	7805	21PT532A/05	GR2.2	7502
21GX1560/58R	ANUBIS S AA	7805	21PT532A/11	GR2.2	7502
21GX1560/71R	ANUBIS S AA	7805	21PT532A/13	GR2.2	7502
21GX1560/77R	ANUBIS S AA	7805	21PT532A/16	GR2.2	7502
21GX1560/85R	ANUBIS S AA	7805	21PT570A/01	GR2.2	7502
21GX1560/87R	ANUBIS S AA	7805	21PT700A/20	FL1.10	7138
21GX1562/50B	ANUBIS S AA	7805	21PT700A/21	FL1.10	7138
21GX1562/50R	ANUBIS S AA	7805	21PT700A/39	FL1.10	7138
21GX1562/59H	ANUBIS S AA	7805	21PT702A/32	FL1.10	7138
21GX1562/59R	ANUBIS S AA	7805	21ST2737/43	GR2.2	6512
21GX1562/62B	ANUBIS S AA	7805			
21GX1562/67R	ANUBIS S AA	7805	25ML8505/36B	FL1.16	7141
21GX1562/75R	ANUBIS S AA	7805	25PT450A/00	GR2.2	7502
21GX1562/79R	ANUBIS S AA	7805	25PT450A/06	GR2.2	7502
21GX1563/50B	ANUBIS S AA	7801	25PT450A/15	GR2.2	7502
21GX1563/56R	ANUBIS S AA	7801	25PT450A/42	GR2.2	7502
21GX1563/56H	ANUBIS S AA	7801	25PT450A/43	GR2.2	7502
21GX1563/67R	ANUBIS S AA	7801	25PT452A/07	GR2.2	7502
21GX1563/93R	ANUBIS S AA	7802	25PT452A/11	GR2.2	7502
21GX1563/94R	ANUBIS S AA	7801	25PT452A/13	GR2.2	7502
21GX1563/99R	ANUBIS S AA	7801	25PT452A/16	GR2.2	7502
21GX1760/50B	ANUBIS S AA	7807	25PT470A/00	GR2.2	7502
21GX1760/58R	ANUBIS S AA	7807	25PT470A/19	GR2.2	7502
21GX1760/62B	ANUBIS S AA	7807	25PT472A/16	GR2.2	7502
21GX1760/75R	ANUBIS S AA	7807	25PT480A/00	GR2.2	7502
21GX1760/79R	ANUBIS S AA	7807	25PT482A/05	GR2.2	7502
21GX1763/56R	ANUBIS S AA	7805	25PT490A/00	GR2.2	7502
21HT1350/00Z	ANUBIS B	5930 & 9051	25PT492A/16	GR2.2	7502
21HT1350/01B	ANUBIS B	5930 & 9051	25PT510A/00	GR2.2	7502
21HT1350/01Z	ANUBIS B	5930 & 9051	25PT512A/16	GR2.2	7502
21HT1350/05Z	ANUBIS B	5930 & 9051	25PT520A/00	GR2.2	7502
21HT1350/20Z	ANUBIS B	5930 & 9051	25PT520A/06	GR2.2	7502
21HT1350/21B	ANUBIS B	5930 & 9051	25PT520A/19	GR2.2	7502
21HT1350/21Z	ANUBIS B	5930 & 9051	25PT522A/05	GR2.2	7502
21HT1350/25Z	ANUBIS B	5930 & 9051	25PT522A/13	GR2.2	7502
21HT1359/01B	ANUBIS B	5931 & 9051	25PT522A/16	GR2.2	7502
21HT1359/21B	ANUBIS B	5931 & 9051	25PT530A/00	GR2.2	7502
21HT1550/00B	ANUBIS B	5930 & 9051	25PT530A/06	GR2.2	7502
21HT1550/05B	ANUBIS B	5930 & 9051	25PT530A/15	GR2.2	7502
21HT1550/20B	ANUBIS B	5930 & 9051	25PT530A/19	GR2.2	7502
21HT1550/25B	ANUBIS B	5930 & 9051	25PT530A/42	GR2.2	7502
21HT1559/00B	ANUBIS B	5931 & 9051	25PT532A/05	GR2.2	7502
21HT1559/05B	ANUBIS B	5931 & 9051	25PT532A/11	GR2.2	7502
21HT1559/20B	ANUBIS B	5931 & 9051	25PT532A/13	GR2.2	7502
21HT1559/25B	ANUBIS B	5931 & 9051	25PT532A/16	GR2.2	7502
21HT1559/33B	ANUBIS B	5931 & 9051	25PT540A/00	GR2.2	7502
21PT131B/05	ANUBIS A	6803	25PT542A/16	GR2.2	7502
21PT134B/00	ANUBIS A	6803	25PT550A/00	GR2.2	7502
21PT134B/01	ANUBIS A	6803	25PT560A/00	GR2.3	7502
21PT134B/42	ANUBIS A	6803	25PT562A/11	GR2.3	7502
21PT161B/00	ANUBIS A	9057	25PT562A/13	GR2.3	7502
21PT161B/05	ANUBIS A	9057	25PT800A/00	FL1.17	7136
21PT164A/00	ANUBIS A	9057	25PT800A/01	FL1.17	7136
21PT164A/05	ANUBIS A	9057	25PT800A/19	FL1.17	7136
21PT164B/00	ANUBIS A	9057	25PT802A/05	FL1.17	7136
21PT164B/01	ANUBIS A	9057	25PT802A/12	FL1.17	7136
21PT164B/07	ANUBIS A	9057			
21PT164B/13	ANUBIS A	9057			
21PT164B/13W	ANUBIS A	9057			
21PT164B/42	ANUBIS A	9057			
21PT165A/05	ANUBIS A	7507			

## SURVEY OF MODEL NUMBERS

MODEL	CHASSIS	RC	MODEL	CHASSIS	RC
25PT805A/00	FL1.7	7116	28PT532A/13	GR2.2	7502
25PT805A/01	FL1.17	7136	28PT532A/16	GR2.2	7502
25PT805A/20	FL1.17	7136	28PT540A/00	GR2.2	7502
25PT815A/00	FL1.17	7135	28PT542A/16	GR2.2	7502
25PT817A/12	FL1.17	7135	28PT550A/00	GR2.2	7502
25PT900A/01	FL2.16	7142	28PT552A/13	GR2.2	7502
25PT900A/19	FL2.16	7142	28PT560A/00	GR2.3	7502
25PT902A/05	FL2.16	7142	28PT562A/11	GR2.3	7502
25PT910A/01	FL2.16	7141	28PT562A/13	GR2.3	7502
25PT910A/19	FL2.16	7141	28PT800A/00	FL1.17	7136
25PT912A/05	FL2.16	7141	28PT800A/01	FL1.17	7136
25PT912A/12	FL2.16	7141	28PT800A/19	FL1.17	7136
25PT912A/13	FL2.16	7141	28PT802A/05	FL1.17	7136
25PV7505/20	FL1.10	7137	28PT802A/12	FL1.17	7136
25PV7506/21	FL1.10	7137	28PT805A/00	FL1.7	7116
25PV7506/32	FL1.10	7137	28PT805A/01	FL1.17	7136
25PV7506/39	FL1.10	7137	28PT805A/20	FL1.17	7136
25SL5500/20	FL1.10	7138	28PT815A/00	FL1.17	7135
25SL5501/21	FL1.10	7138	28PT817A/12	FL1.17	7135
25SL5501/39	FL1.10	7138	28PT840A/00	FL1.17	7136
25SX8661/56H	G8	7421	28PT840A/19	FL1.17	7136
25SX8661/56R	G8	7421	28PT842A/05	FL1.17	7136
25SX8661/57R	G8	7421	28PT842A/12	FL1.17	7136
25SX8661/75R	G8	7421	28PT842A/13	FL1.17	7136
25SX8661/93R	G8	7421	28PT845A/00	FL1.17	7135
25SX8662/97R	G8	7423	28PT845A/01	FL1.17	7135
25SX8663/61R	G8	7424	28PT847A/12	FL1.17	7135
25SX8761/56H	G8	7421	28PT900A/01	FL2.16	7142
25SX8761/56R	G8	7421	28PT900A/19	FL2.16	7142
25SX8761/57R	G8	7421	28PT902A/05	FL2.16	7142
25SX8761/67R	G8	7421	28PT910A/01	FL2.16	7141
25SX8761/69R	G8	7421	28PT910A/19	FL2.16	7141
25SX8761/73R	G8	7421	28PT910A/42	FL2.16	7141
25SX8761/75R	G8	7421	28PT912A/12	FL2.16	7141
25SX8761/79R	G8	7421	28PT912A/13	FL2.16	7141
28CL6770/25	FL1.10	7138	28PV7805/20	FL1.10	7137
28CL6776/21	FL1.10	7138	28PV7806/21	FL1.10	7137
28CL6776/33	FL1.10	7138	28PV7806/32	FL1.10	7137
28CL6970/20	FL1.10	7137	28PV7806/39	FL1.10	7137
28CL6976/21	FL1.10	7137	28PW630A/00	GR2.3	7118
28CL6976/39	FL1.10	7137	28PW630A/01	GR2.3	7118
28FL2871/56R	FL2-G	7403	28PW632A/05	GR2.3	7118
28FL2871/57R	FL2-G	7403	28PW632A/11	GR2.3	7118
28FL2871/75R	FL2-G	7403	28PW632A/13	GR2.3	7118
28FL2871/79R	FL2-G	7403	28PW960A/01	FL2.14	7111
28FL2871/93R	FL2-G	7403	28PW960A/19	FL2.14	7111
28FL2872/97R	FL2-G	7402	28PW960A/75	FL2.14	7111
28FL2873/61R	FL2-G	7404	28PW962A/12	FL2.14	7111
28ML8805/36B	FL1.16	7141	28SL5800/20	FL1.10	7138
28PT450A/00	GR2.2	7502	28SL5801/21	FL1.10	7138
28PT450A/06	GR2.2	7502	28SL5801/39	FL1.10	7138
28PT450A/42	GR2.2	7502	29FL1770/93R	FL1.0S	6411
28PT450A/43	GR2.2	7502	29PT910A/01	FL2.16	7141
28PT452A/11	GR2.2	7502	29PT910A/19	FL2.16	7141
28PT452A/13	GR2.2	7502	29PT912A/12	FL2.16	7141
28PT452A/16	GR2.2	7502	29PT912A/13	FL2.16	7141
28PT470A/00	GR2.2	7502	29SX8671/56H	G8	7421
28PT470A/19	GR2.2	7502	29SX8671/56R	G8	7421
28PT472A/16	GR2.2	7502	29SX8671/75R	G8	7421
28PT480A/00	GR2.2	7502	29SX8671/93R	G8	7421
28PT480A/06	GR2.2	7502	29SX8672/97R	G8	7421
28PT482A/05	GR2.2	7502	29SX8674/54R	G8	7421
28PT490A/00	GR2.2	7502	29SX8674/78R	G8	7421
28PT510A/00	GR2.2	6512	29SX8674/85R	G8	7421
28PT512A/11	GR2.2	7502	29SX8770/90R	G8	7405
28PT512A/16	GR2.2	7502	29SX8771/56H	G8	7421
28PT520A/00	GR2.2	7502	29SX8771/56R	G8	7421
28PT520A/06	GR2.2	7502	29SX8771/57R	G8	7421
28PT520A/19	GR2.2	7502	29SX8771/67R	G8	7421
28PT522A/11	GR2.2	7502	29SX8771/69R	G8	7421
28PT522A/13	GR2.2	7502	29SX8771/73R	G8	7421
28PT522A/16	GR2.2	7502	29SX8771/75R	G8	7421
28PT530A/00	GR2.2	7502	29SX8771/79R	G8	7421
28PT530A/06	GR2.2	7502			
28PT530A/15	GR2.2	7502	32FL2881/56R	FL2-G	7405
28PT530A/19	GR2.2	7502	32PW960A/01	FL2.14	7111
28PT532A/05	GR2.2	7502	32PW960A/19	FL2.14	7111
28PT532A/11	GR2.2	7502	32PW962A/05	FL2.14	7111
			32PW962A/12	FL2.14	7111
			32PW962A/13	FL2.14	7111

MODEL	CHASSIS	RC
33ML8905/32	FL1.16	7141
33ML8905/33	FL1.16	7141
33ML8905/39	FL1.16	7141
33PT700A/00	FL1.10	7138
33PT700A/19	FL1.10	7138
33PT702A/13	FL1.10	7138
33PT710A/01	FL1.10	7137
33PT712A/12	FL1.10	7137
36FL1890/93R	FL1.2S	6411
36ML8965/61B	FL1.2	7117
37TA1210/18	ANUBIS A	9076
37TB1190/19	ANUBIS A	9076
46ML0985/49B	FL1-PTV	7117
46PP910A/01	FL1-PTV	7141
46PP912A/05	FL1-PTV	7141
46PP912A/12	FL1-PTV	7141
46PP912A/13	FL1-PTV	7141
46PP960A/01	FL1-PTV	7111
46PP960A/19	FL1-PTV	7111
46PP960A/49	FL1-PTV	7111
46PP960A/75	FL1-PTV	7111
46PP962A/12	FL1-PTV	7111
46PP962A/13	FL1-PTV	7111
51TA1260/03	ANUBIS A	8201
51TA1260/08	ANUBIS A	8201
51TA1260/11	ANUBIS A	8201
51TA1260/16	ANUBIS A	8201
51TA1410/03	ANUBIS A	9073
51TA1410/23	ANUBIS A	7823
51TA1411/03	ANUBIS A	8201
52TA4310/03	GR2.2	7502
52TA4310/08	GR2.2	7502
52TA4310/18	GR2.2	7502
52TA5210/03	GR2.2	6512
52TA5210/11	GR2.2	6512
52TA5210/16	GR2.2	6512
52TA5210/18	GR2.2	6512
52TB4290/19	GR2.2	7502
52TB5190/19	GR2.2	6512
63TA4410/03	GR2.2	6512
63TA4410/08	GR2.2	6512
63TA4410/11	GR2.2	6512
63TA4410/16	GR2.2	6512
63TA4410/18	GR2.2	6512
63TA4610/18	GR2.2	6512
63TA5210/03	GR2.2	6512
63TA5210/08	GR2.2	6512
63TA5210/11	GR2.2	6512
63TA5210/16	GR2.2	6512
63TA5210/18	GR2.2	6512
63TA5210/31	GR2.2	6512
63TA5610/03	GR2.3	6513
63TA7910/08	FL1.17	7136
63TA7910/18	FL1.17	7136
63TA7930/16	FL1.17	7136
63TB4390/19	GR2.2	6512
63TB4590/19	GR2.2	6512
63TB5190/19	GR2.2	6512
70TA4410/03	GR2.2	6512
70TA4410/08	GR2.2	6512
70TA4410/11	GR2.2	6512
70TA4410/16	GR2.2	6512
70TA4410/18	GR2.2	6512
70TA4610/18	GR2.2	6512
70TA5210/03	GR2.2	6512
70TA5210/08	GR2.2	6512
70TA5210/11	GR2.2	6512
70TA5210/16	GR2.2	6512
70TA5210/18	GR2.2	6512
70TA5210/31	GR2.2	6512
70TA5610/03	GR2.3	6513

MODEL	CHASSIS	RC
70TA5610/08	GR2.3	6513
70TA5610/11	GR2.3	6513
70TA5610/18	GR2.3	6513
70TA7910/08	FL1.17	7136
70TA7910/18	FL1.17	7136
70TA7930/11	FL1.17	7136
70TA7930/16	FL1.17	7136
70TA8030/11	FL1.17	7135
70TA8310/08	FL1.17	7136
70TA8310/18	FL1.17	7136
70TA8330/11	FL1.17	7136
70TB4390/19	GR2.2	6512
70TB4590/19	GR2.2	6512
70TB5190/19	GR2.2	6512
70TB7890/19	FL1.17	7136
70WA6210/18	GR2.3	7118
70WB6190/19	GR2.3	7118
85TA6910/03	FL1.10	7138
85TA6910/08	FL1.10	7138
85TA6930/16	FL1.10	7138
85TA7010/18	FL1.10	7137
85TA7030/11	FL1.10	7137

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.







## CODE NUMBERS FOR ORDERING CHASSIS MANUALS

CHASSIS	LANGUAGE	CODE NUMBER	CHASSIS	LANGUAGE	CODE NUMBER
ANUBIS A AB	NL	4822 727 18728	FL1.14/2.14/1.16/2.16/1.17 AA	NL	4822 727 19921
ANUBIS A AB	GB	4822 727 18801	FL1.14/2.14/1.16/2.16/1.17 AA	GB	4822 727 19919
ANUBIS A AB	F	4822 727 18803	FL1.14/2.14/1.16/2.16/1.17 AA	D	4822 727 19922
ANUBIS A AB	D	4822 727 18805	FL1.14/2.14/1.16/2.16/1.17 AA	F	4822 727 19923
ANUBIS A AB	E	4822 727 18804	FL1.14/2.14/1.16/2.16/1.17 AA	I	4822 727 19924
ANUBIS A AB	I	4822 727 18802	FL1.14/2.14/1.16/2.16/1.17 AA	E	4822 727 19925
ANUBIS A AC	NL	4822 727 19655	FL1-PTV AA	NL	4822 727 19626
ANUBIS A AC	GB	4822 727 19656	FL1-PTV AA	GB	4822 727 19627
ANUBIS A AC	F	4822 727 19657	FL1-PTV AA	D	4822 727 19628
ANUBIS A AC	D	4822 727 19658	FL1-PTV AA	F	4822 727 19629
ANUBIS A AC	E	4822 727 19659	FL1-PTV AA	I	4822 727 19632
ANUBIS A AC	I	4822 727 19661	FL1-PTV AA	E	4822 727 19631
ANUBIS B AA	NL	4822 727 19111	FL1-PTV AB	GB	4822 727 20065
ANUBIS B AA	GB	4822 727 19112	FL1-PTV AB	NL	4822 727 20066
ANUBIS B AA	F	4822 727 19113	FL1-PTV AB	D	4822 727 20067
ANUBIS B AA	D	4822 727 19114	FL1-PTV AB	F	4822 727 20068
ANUBIS B AA	E	4822 727 19115	FL1-PTV AB	I	4822 727 20069
ANUBIS B AA	I	4822 727 19116	FL1-PTV AB	E	4822 727 20071
ANUBIS B AB	NL	4822 727 19662	FL1.0S AB	GB	4822 727 19622
ANUBIS B AB	GB	4822 727 19663	FL1.2 AB/BB	GB	4822 727 19092
ANUBIS B AB	F	4822 727 19664	FL1.2S AA	GB	4822 727 19749
ANUBIS B AB	D	4822 727 19665	FL2-G AA	GB/J	4822 727 19789
ANUBIS B AB	E	4822 727 19666			
ANUBIS B AB	I	4822 727 19667			
ANUBIS S AA	GB	4822 727 19707			
ANUBIS S AA	E	4822 727 19719			
G8 AA	GB	4822 727 19711			
G8 AA	E	4822 727 19722			
GR1-AX version 2	NL	4822 727 18083			
GR1-AX version 2	GB	4822 727 18084			
GR1-AX version 2	D	4822 727 18085			
GR1-AX version 2	F	4822 727 18086			
GR1-AX version 2	E	4822 727 18087			
GR1-AX version 2	I	4822 727 18088			
GR1-AX 20"	NL	4822 727 18073			
GR1-AX 20"	GB	4822 727 18093			
GR1-AX 20"	D	4822 727 18094			
GR1-AX 20"	F	4822 727 18095			
GR1-AX 20"	E	4822 727 18096			
GR1-AX 20"	I	4822 727 18097			
GR2.2 AA	NL	4822 727 19062			
GR2.2 AA	GB	4822 727 19063			
GR2.2 AA	D	4822 727 19064			
GR2.2 AA	F	4822 727 19065			
GR2.2 AA	I	4822 727 19066			
GR2.2 AA	E	4822 727 19067			
GR2.3 AA	NL	4822 727 19731			
GR2.3 AA	GB	4822 727 19732			
GR2.3 AA	F	4822 727 19733			
GR2.3 AA	D	4822 727 19734			
GR2.3 AA	E	4822 727 19735			
GR2.3 AA	I	4822 727 19736			
FL1.1 AC/FL1.7 AA	NL	4822 727 19082			
FL1.1 AC/FL1.7 AA	GB	4822 727 19085			
FL1.1 AC/FL1.7 AA	D	4822 727 19083			
FL1.1 AC/FL1.7 AA	F	4822 727 19084			
FL1.1 AC/FL1.7 AA	I	4822 727 19086			
FL1.1 AC/FL1.7 AA	E	4822 727 19087			
FL1.10 AA	NL	4822 727 19982			
FL1.10 AA	GB	4822 727 19981			
FL1.10 AA	D	4822 727 19983			
FL1.10 AA	F	4822 727 19984			
FL1.10 AA	I	4822 727 19986			
FL1.10 AA	E	4822 727 19985			

## CODE NUMBERS FOR ORDERING REMOTE CONTROL UNITS

RC	CODE NUMBER	RC	CODE NUMBER
5701	4822 218 20875	9051	4822 218 21092
5930	4822 218 21151	9057	4822 218 21152
5931	4822 218 21143	9070	4822 218 21131
6411	4822 218 21021	9073	4822 218 21139
6512	4822 218 21079	9076	4822 218 21117
6803	4822 218 21155	9076W	4822 218 21145
6808	4822 218 21223	9078	4822 218 21133
7111	4822 218 21108	9131	4822 218 21166
7112	4822 218 21125		
7116	4822 218 21125		
7117	4822 218 21125		
7118	4822 218 21205		
7131	4822 218 21201		
7132	4822 218 21195		
7133	4822 218 21191		
7134	4822 218 21192		
7135	4822 218 21227		
7136	4822 218 21228		
7137	4822 218 21229		
7138	4822 218 21231		
7141	4822 218 21225		
7142	4822 218 21226		
7320	4822 218 21214		
7402	4822 218 21219		
7403	4822 218 21221		
7404	4822 218 21222		
7405	4822 218 21215		
7421	4822 218 21193		
7422	4822 218 21216		
7423	4822 218 21218		
7424	4822 218 21251		
7502	4822 218 21161		
7507	4822 218 21249		
7801	4822 218 21184		
7802	4822 218 21198		
7805	4822 218 21183		
7807	4822 218 21211		
7823	4822 218 21212 (=RC9133)		
8201	4822 218 21248		





For more information about remote control units, see "RC5 Remote Control Guide" (ordering code 4822 7271 9695)

								
MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE	OPTION CODES	VOLT; RANGE	TUNER	REMARKS
		PAL = P SECAM = S NTSC = N	1)	(cm) h x w x d	1 2 3 4	2)		
14AA3527/07B	12	P-BGI,S-BGLL'	1; 1	36x36x37		2	UV915E/IEC	TXT
14GX1010/67R	21	P-BG	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1020/67R	42	P-BG	1; 4	36x49x40	see sticker in set	4	UV913/IEC	
14GX1310/67R	21	P-BG	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1310/94R	21	P-BG	1; 4	36x40x38	see sticker in set	3	UV913/IEC	
14GX1320/67R	42	P-BG	1; 4	36x49x40	see sticker in set	4	UV913/IEC	
14GX1510/52R	21	P-BG	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1510/54R	21	P-MN,N-M	1; 4	36x40x38	see sticker in set	3	UV936E/F	
14GX1510/56R	21	P-BGI,S-BGDK,N-M	1; 4	36x40x38	see sticker in set	3	UV913/IEC	
14GX1510/58R	21	P-BG,S-BGDK	1; 4	36x40x38	see sticker in set	4	UV915E/IEC	
14GX1510/71R	21	N-M	1; 4	36x40x38	see sticker in set	3	UV936E/F	
14GX1510/77B	21	P-MN,N-M	1; 4	36x40x38	see sticker in set	3	UV936E/IEC	
14GX1510/77R	21	P-MN,N-M	1; 4	36x40x38	see sticker in set	3	UV936E/IEC	
14GX1510/85R	21	N-M	1; 4	36x40x38	see sticker in set	3	UV936E/F	
14GX1510/87R	21	N-M	1; 4	36x40x38	see sticker in set	3	UV936E/F	
14GX1510/99R	21	P-BGI,S-BGDK,N-M	1; 4	36x40x38	see sticker in set	3	UV913/IEC	
14GX1512/50B	21	P-BG	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1512/50R	21	P-BG	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1512/57R	21	P-I	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1512/59H	21	P-BG,S-BGDK	1; 4	36x40x38	see sticker in set	3	UV913/IEC	
14GX1512/59R	21	P-BG,S-BGDK	1; 4	36x40x38	see sticker in set	3	UV913/IEC	
14GX1512/62B	21	P-BG, S-BGDK	1; 4	36x40x38	see sticker in set	4	UV915/IEC	
14GX1512/67R	21	P-BG	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1512/75R	21	P-BH	1; 4	36x40x38	see sticker in set	4	UV963/IEC	
14GX1512/79R	21	P-BG	1; 4	36x40x38	see sticker in set	4	UV913/IEC	
14GX1513/56R	21	P-BGI,S-BGDK,N-M	4; 8	36x40x38	see sticker in set	3	UV913/IEC	
14GX1522/50B	42	P-BG	1; 4	36x49x40	see sticker in set	4	UV913/IEC	
14GX1522/67R	42	P-BG	1; 4	36x49x40	see sticker in set	4	UV913/IEC	
14GX1810/54R	21	P-MN,N-M	5; 8	36x40x38	see sticker in set	3	UV936E/F	
14GX1810/77B	21	P-MN,N-M	5; 8	40x36x38	see sticker in set	3	UV936E/F	
14GX1810/77R	21	P-MN,N-M	5; 8	40x36x38	see sticker in set	3	UV936E/F	
14GX1810/85R	21	N-M	5; 8	36x40x38	see sticker in set	3	UV936E/F	
14GX1810/87R	21	N-M	5; 8	36x40x38	see sticker in set	3	UV936E/F	
14PT121A/05W	5	P-I	1; 1	25x36x38		2	UV943C	
14PT121A/05	5	P-I	1; 1	25x36x38		2	UV943C	
14PT121A/10	5	P-BG	1; 1	25x36x38		2	UV917/PHONO	
14PT135A/00	39	P-BG	1; 1	38x38x38		2	UV917/EC	
14PT135A/01	39	P-BGI,S-BGLL'	1; 1	38x38x38		2	UV915E/IEC	
14PT155A/00	39	P-BG	1; 1	38x38x38		2	UV917/EC	TXT
14PT155A/01	39	P-BGI,S-BGLL'	1; 1	38x38x38		2	UV915E/IEC	TXT
14PT155A/05	39	P-I	1; 1	38x38x38		2	U943C/EC	TXT
14PT155A/07	39	P-BGI,S-BGLL'	1; 1	38x38x38		2	UV915E/IEC	TXT
14PT155A/13	39	P-BGI,S-BGLL'	1; 1	38x38x38		2	UV915E/IEC	TXT
14PT300A/00	11	P-BG	1; 1	39x40x36		2	UV917E/IEC	
14PT300A/01	11	P-BGI,S-BGLL'	1; 1	39x40x36		2	UV915E/IEC	
14PT300A/07	11	P-BGI,S-BGLL'	1; 1	39x40x36		2	UV915E/IEC	
15AA3537/07B	13	P-BGI,S-BGLL'	1; 1	37x38x38		2	UV915E/IEC	TXT-A/V
17AA3346/07B	13	P-BGI,S-BGLL'	1; 1	41x42x41		2	UV915E/IEC	A/V
17HT1340/05Z	3	P-I	1; 3	41x42x41		2	U944C/EC	HOTEL
17HT1340/20Z	3	P-BG	1; 3	41x42x41		2	UV916E/IEC	HOTEL
17HT1340/21B	3	P-BGI,S-BGLL'	1; 3	41x42x41		2	UV916E/IEC	HOTEL
17HT1340/21Z	3	P-BGI,S-BGLL'	1; 3	41x42x41		2	UV916E/IEC	HOTEL
17HT1340/25Z	3	P-I	1; 3	41x42x41		2	U944C/EC	HOTEL
17HT1349/01B	3	P-BGI,S-BGLL'	1; 3	41x42x41		2	UV916E/IEC	HOTEL
17HT1349/21B	3	P-BGI,S-BGLL'	1; 3	41x42x41		2	UV916E/IEC	HOTEL
17HT1540/00B	3	P-BG	1; 3	41x42x41		2	UV619E/IEC	HOTEL
17HT1540/05B	3	P-I	1; 3	41x42x41		2	U944C/EC	HOTEL
17HT1540/20B	3	P-BG	1; 3	41x42x41		2	UV916E/IEC	HOTEL
17HT1540/25B	3	P-I	1; 3	41x42x41		2	U944C/EC	HOTEL
17HT1549/00B	3	P-BG	1; 3	41x42x41		2	UV916E/IEC	HOTEL

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V





HOTEL = Hotel TV version

											
MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE	OPTION CODES				VOLT; RANGE	TUNER	REMARKS
		PAL = P SECAM = S NTSC = N	1)	(cm) hxwxh	1	2	3	4	2)		
17HT1549/05B	3	P-I	1; 3	41x42x41					2	U944C/IEC	HOTEL
17HT1549/20B	3	P-BG	1; 3	41x42x41					2	UV916E/IEC	HOTEL
17HT1549/25B	3	P-I	1; 3	41x42x41					2	U944C/IEC	HOTEL
17HT1549/33B	3	P-BG	1; 3	41x42x41					2	UV916E/IEC	HOTEL
20GR1250/07B	6	P-I	1; 1	47x50x48					2	UV917/PHONO	
20GR1250/08B	6	P-BG	1; 1	47x50x48					2	UV917/PHONO	
20GR1250/15B	6	P-BG	1; 1	47x50x48					2	UV917/PHONO	
20GR1250/30B	6	P-BG	1; 1	47x50x48					2	UV917	
20GX1050/50B	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1050/67R	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1050/94R	22	P-BG	1; 4	48x60x49	see sticker in set				3	UV913/IEC	
20GX1350/67R	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1550/52R	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1550/54R	22	P-MN,N-M	1; 4	48x60x49	see sticker in set				3	UV936/IEC	
20GX1550/56R	22	P-BGI,S-BGDK,N-M	1; 4	48x60x49	see sticker in set				3	UV913/IEC	
20GX1550/58R	22	P-BG,S-BGDK	1; 4	48x60x49	see sticker in set				4	UV915E/IEC	
20GX1550/71R	22	N-M	1; 4	48x60x49	see sticker in set				4	UV936E/F	
20GX1550/77R	22	P-MN,N-M	1; 4	48x60x49	see sticker in set				3	UV936E/F	
20GX1550/85R	22	N-M	1; 4	48x60x49	see sticker in set				3	UV936E/F	
20GX1550/87R	22	N-M	1; 4	48x60x49	see sticker in set				3	UV936E/F	
20GX1552/50B	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1552/50R	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1552/59H	22	P-BG,S-BGDK	1; 4	48x60x49	see sticker in set				3	UV913/IEC	
20GX1552/59R	22	P-BG,S-BGDK	1; 4	48x60x49	see sticker in set				3	UV913/IEC	
20GX1552/62B	22	P-BG,S-BGDK	1; 4	48x60x49	see sticker in set				4	UV915/IEC	
20GX1552/67R	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1552/75R	22	P-BH	1; 4	48x60x49	see sticker in set				4	UV963E/F	
20GX1552/79R	22	P-BG	1; 4	48x60x49	see sticker in set				4	UV913/IEC	
20GX1553/56R	22	P-BGI,S-BGDK,N-M	4; 8	48x60x49	see sticker in set				3	UV913/IEC	
20GX1553/94R	22	P-BG	4; 8	48x60x49	see sticker in set				3	UV913/IEC	
20GX1750/58R	22	P-BG,S-BGDK	1; 4	48x60x49	see sticker in set				4	UV915E/IEC	TXT
20GX1750/62B	22	P-BG,S-BGDK	1; 4	48x60x49	see sticker in set				4	UV915E/IEC	TXT
20GX1750/75R	22	P-BH	1; 4	48x60x49	see sticker in set				4	UV963/IEC	TXT
20GX1850/54R	22	P-MN,N-M	4; 8	48x60x49	see sticker in set				3	UV936E/F	
20GX1850/77R	22	P-MN,N-M	5; 8	48x60x49	see sticker in set				3	UV936E/F	
20GX1850/85R	22	N-M	5; 8	48x60x49	see sticker in set				3	UV936E/F	
20GX1850/87R	22	N-M	5; 8	48x60x49	see sticker in set				3	UV936E/F	
20PT135A/00	43	P-BG	1; 1	47x50x48					2	UV917/IEC	
20PT135A/01	43	P-BGI,S-BGLL'	1; 1	47x50x48					2	UV915E/IEC	
20PT135A/42	43	P-BG,S-BGDK	1; 1	47x50x48					2	UV917/IEC	
20PT150A/00/01	9	P-BG	1; 1	50x47x48					2	UV917/IEC	TXT
20PT150A/07	9	P-BGI,S-BGLL'	1; 1	50x47x48					2	UV915E/IEC	TXT
20PT150A/13/16	9	P-BG	3; 1	50x47x48					2	UV917/IEC	TXT
20PT150A/42	9	P-BG,S-BGDK	1; 1	50x47x48					2	UV917/IEC	TXT
21AA3557/07B	13	P-BGI,S-BGLL'	1; 1	51x48x47					2	UV915E/IEC	TXT-A/V
21GX1560/52R	23	P-BG	1; 4	49x61x49	see sticker in set				4	UV913/IEC	
21GX1560/54R	23	P-MN,N-M	1; 4	49x61x49	see sticker in set				3	UV936E/F	
21GX1560/56R	23	P-BGI,S-BGDK,N-M	1; 4	49x61x49	see sticker in set				3	UV913/IEC	
21GX1560/56S	23	P-BGI,S-BGDK,N-M	1; 4	49x61x49	see sticker in set				3	UV913/IEC	
21GX1560/58R	23	P-BG,S-BGDK	1; 4	49x61x49	see sticker in set				4	UV915E/IEC	
21GX1560/71R	23	N-M	1; 4	49x61x49	see sticker in set				3	UV936E/F	
21GX1560/77R	23	P-MN,N-M	1; 4	49x61x49	see sticker in set				3	UV936E/F	
21GX1560/85R	23	N-M	1; 4	49x61x49	see sticker in set				3	UV936E/F	
21GX1560/87R	23	N-M	1; 4	49x61x49	see sticker in set				3	UV936E/F	
21GX1562/50B	23	P-BG	1; 4	49x61x49	see sticker in set				4	UV913/IEC	
21GX1562/50R	23	P-BG	1; 4	49x61x49	see sticker in set				4	UV913/IEC	
21GX1562/59H	23	P-BG,S-BGDK	1; 4	49x61x49	see sticker in set				3	UV913/IEC	
21GX1562/59R	23	P-BG,S-BGDK	1; 4	49x61x49	see sticker in set				3	UV913/IEC	
21GX1562/62B	23	P-BG,S-BGDK	1; 4	49x61x49	see sticker in set				4	UV915E/IEC	
21GX1562/67R	23	P-BG	1; 4	49x61x49	see sticker in set				4	UV913/IEC	
21GX1562/75R	23	P-BH	1; 4	49x61x49	see sticker in set				4	UV913/IEC	

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

HOTEL = Hotel TV version





								
MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE	OPTION CODES	VOLT; RANGE	TUNER	REMARKS
		PAL = P SECAM = S NTSC = N	1)	(cm) h x w x d	1 2 3 4	2)		
21GX1562/79R	23	P-BG	1; 4	49x61x49	see sticker in set	4	UV913/IEC	
21GX1563/50B	23	P-BG	4; 8	49x61x49	see sticker in set	4	UV913/IEC	
21GX1563/56H	23	P-BGI,S-BGDK,N-M	4; 8	49x61x49	see sticker in set	3	UV913/IEC	
21GX1563/56R	23	P-BGI,S-BGDK,N-M	4; 8	49x61x49	see sticker in set	3	UV913/IEC	
21GX1563/67R	23	P-BG	4; 8	49x61x49	see sticker in set	4	UV913/IEC	
21GX1563/93R	23	P-BGI,S-BGDK,N-M	4; 8	49x61x49	see sticker in set	4	UV913/IEC	
21GX1563/94R	23	P-BG	4; 8	49x61x49	see sticker in set	3	UV913/IEC	
21GX1563/99R	23	P-BGI,S-BGDK,N-M	4; 8	49x61x49	see sticker in set	3	UV913/IEC	
21GX1760/50B	23	P-BG	1; 4	49x61x49	see sticker in set	4	UV913/IEC	TXT
21GX1760/58R	23	P-BG,S-BGDK	1; 4	49x61x49	see sticker in set	4	UV915E/IEC	TXT
21GX1760/62B	23	P-BG,S-BGDK	1; 4	49x61x49	see sticker in set	4	UV915E/IEC	TXT
21GX1760/75R	23	P-BH	1; 4	49x61x49	see sticker in set	4	UV963/IEC	TXT
21GX1760/79R	23	P-BG	1; 4	49x61x49	see sticker in set	4	UV913/IEC	TXT
21GX1763/56R	23	P-BGI,S-BGDK,N-M	4; 8	49x61x49	see sticker in set	3	UV913/IEC	
21HT1350/01Z	3	P-BGI,S-BGLL'	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1350/01B	3	P-BGI,S-BGLL'	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1350/00Z	3	P-BG	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1350/05Z	3	P-I	1; 3	48x51x47		2	U944C/IEC	HOTEL
21HT1350/20Z	3	P-BG	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1350/21B	3	P-BGI,S-BGLL'	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1350/21Z	3	P-BGI,S-BGLL'	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1350/25Z	3	P-I	1; 3	48x51x47		2	U944C/IEC	HOTEL
21HT1359/01B	3	P-BGI,S-BGLL'	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1359/21B	3	P-BGI,S-BGLL'	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1550/00B	3	P-BG	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1550/05B	3	P-I	1; 3	48x51x47		2	U944C/IEC	HOTEL
21HT1550/20B	3	P-BG	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1550/25B	3	P-I	1; 3	48x51x47		2	U944C/IEC	HOTEL
21HT1559/00B	3	P-BG	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1559/05B	3	P-I	1; 3	48x51x47		2	U944C/IEC	HOTEL
21HT1559/20B	3	P-BG	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21HT1559/25B	3	P-I	1; 3	48x51x47		2	U944C/IEC	HOTEL
21HT1559/33B	3	P-BG	1; 3	48x51x47		2	UV916E/IEC	HOTEL
21PT131B/05	41	P-I	1; 1	49x50x49		2	U943C/IEC	
21PT134B/00	40	P-BG	1; 1	49x50x49		2	UV917/IEC	
21PT134B/01	40	P-BGI,S-BGLL'	1; 1	49x50x49		2	UV915E/IEC	
21PT134B/42	40	P-BG,S-BGDK	1; 1	49x50x49		2	UV917/IEC	
21PT161B/00	41	P-BG	1; 1	49x50x49		2	UV917/IEC	
21PT161B/05	41	P-I	1; 1	49x50x49		2	U943C/IEC	
21PT164A/00	8	P-BG	1; 1	48x51x47		2	U917E/IEC	
21PT164A/05	8	P-I	3; 1	48x51x47		2	U943C/IEC	
21PT164B/00	40	P-BG	1; 1	49x50x49		2	UV917/IEC	
21PT164B/01	40	P-BGI,S-BGLL'	1; 1	49x50x49		2	UV915E/IEC	
21PT164B/07	40	P-BGI,S-BGLL'	1; 1	49x50x49		2	UV915E/IEC	
21PT164B/13	40	P-BGI,S-BGLL'	1; 1	49x50x49		2	UV915E/IEC	
21PT164B/13W	40	P-BGI,S-BGLL'	1; 1	49x50x49		2	UV915E/IEC	
21PT164B/42	40	P-BG,S-BGDK	1; 1	49x50x49		2	UV917/IEC	
21PT165A/05	44	P-I	1; 1	48x51x47		2	U943C/IEC	
21PT350A/00	37	P-BG	2; 5	60x62x51		2	UV917E/IEC	
21PT350A/01	37	P-BGI,S-BGLL'	2; 5	60x62x51		2	UV917E/IEC	
21PT440A/00	45	P-BG	2; 20	50x54x48		2	UV916E/IEC	
21PT440A/06	45	P-BGI,S-BGLL'	2; 20	50x54x48		2	UV916E/IEC	
21PT440A/42	45	P-BG,S-BGDK	2; 20	50x54x48		2	UV916E/IEC	
21PT442A/07	45	P-I	3; 20	50x54x48		2	U944C/IEC	
21PT442A/11/13	45	P-BG	3; 20	50x54x48		2	UV916E/IEC	
21PT520A/00	16	P-BG	2; 20	58x52x48		2	UV916E/IEC	
21PT520A/06/19	16	P-BGI,S-BGLL'	2; 20	58x52x48		2	UV916E/IEC	
21PT522A/05	16	P-I	3; 20	58x52x48		2	U944C/IEC	
21PT522A/11/13/16	16	P-BG	3; 20	58x52x48		2	UV916E/IEC	
21PT530A/00	19	P-BG	2; 20	44x62x48		2	UV916E/IEC	
21PT530A/06/19	19	P-BGI,S-BGLL'	2; 20	44x62x48		2	UV916E/IEC	

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

HOTEL = Hotel TV version







											
MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE	OPTION CODES				VOLT; RANGE	TUNER	REMARKS
		PAL = P SECAM = S NTSC = N	1)	(cm) h x w x d	1	2	3	4	2)		
21PT532A/05	19	P-I	3; 20	44x62x48					2	U944C/IEC	
21PT532A/11/13/16	19	P-BG	3; 20	44x62x48					2	UV916E/IEC	
21PT570A/01	16	P-BG	2; 20	58x52x48					2	UV916E/IEC	
21PT700A/20	24	P-BG	2; 30	48x60x43	016	128	000	000	2	FQ916/BL	
21PT700A/21	24	P-BG,S-BGL,N-M	2; 30	48x60x43	018	128	000	000	2	FQ916ME/BL	
21PT700A/39	24	P-BGI,S-BGLL'	2; 30	48x60x43	020	000	000	000	2	FQ916MF/LIF	
21PT702A/32	24	P-BG,S-BGL,N-M	3; 30	48x60x43	082	128	000	000	2	FQ916ME/BL	
25ML8505/36B	26	P-BG,S-BGL,N-M	3; 40	54x59x44	090	068	000	002	2	FQ916ME/BL	
25PT450A/00	15	P-BG	2; 40	53x69x46					2	UV916E/IEC	
25PT450A/06	15	P-BGI,S-BGLL'	2; 40	53x69x46					2	UV916E/IEC	
25PT450A/15	15	P-BG	2; 40	53x69x46					2	UV916E/IEC	
25PT450A/42	15	P-BG,S-BGDK	2; 40	53x69x46					2	UV916E/IEC	
25PT450A/43	15	P-BG,S-BGDK	2; 40	53x69x46					2	UV916E/IEC	
25PT452A/07	15	P-I	3; 40	53x69x46					2	U944C	
25PT452A/11/13/16	15	P-BG	3; 40	53x69x46					2	UV916E/IEC	
25PT470A/00	15	P-BG	2; 40	53x69x46					2	UV916E/IEC	
25PT470A/19	15	P-BGI,S-BGLL'	2; 40	53x69x46					2	UV916E/IEC	
25PT472A/16	15	P-BG	3; 40	53x69x46					2	UV916E/IEC	
25PT480A/00	17	P-BG	2; 40	53x69x46					2	UV916E/IEC	
25PT482A/05	17	P-I	3; 40	53x69x46					2	U944C	
25PT490A/00	15	P-BG	2; 40	53x69x46					2	UV916E/IEC	
25PT492A/16	15	P-BG	3; 40	53x69x46					2	UV916E/IEC	
25PT510A/00	4	P-BG	2; 40	53x69x46					2	UV916E/IEC	
25PT512A/16	4	P-BG	3; 40	53x69x46					2	UV916E/IEC	
25PT520A/00	46	P-BG	2; 40	49x59x47					2	UV916E/IEC	
25PT520A/06/19	46	P-BGI,S-BGLL'	2; 40	49x59x47					2	UV916E/IEC	
25PT522A/05	46	P-I	3; 40	49x59x47					2	U944C	
25PT522A/13/16	46	P-BG	3; 40	49x59x47					2	UV916E/IEC	
25PT530A/00	19	P-BG	2; 40	49x69x47					2	UV916E/IEC	
25PT530A/06	19	P-BGI,S-BGLL'	2; 40	49x69x47					2	UV916E/IEC	
25PT530A/15	19	P-BG	3; 40	49x69x47					2	UV916E/IEC	
25PT530A/19	19	P-BGI,S-BGLL'	2; 40	49x69x47					2	UV916E/IEC	
25PT530A/42	19	P-BG,S-BGDK	2; 40	49x69x47					2	UV916E/IEC	
25PT532A/05	19	P-I	3; 40	49x69x47					2	U944C	
25PT532A/07	19	P-I	3; 40	49x69x47					2	U944C	
25PT532A/11/13/16	19	P-BG	3; 40	49x69x47					2	UV916E/IEC	
25PT540A/00	4	P-BG	2; 40	53x69x46					2	UV916E/IEC	
25PT542A/16	4	P-BG	3; 40	53x69x46					2	UV916E/IEC	
25PT560A/00	32	P-BG	2; 40	49x69x47					2	UV916E/IEC	
25PT562A/11/13	32	P-BG	3; 40	49x69x47					2	UV916E/IEC	
25PT800A/00	24	P-BG	2; 30	53x67x44	016	064	000	032	2	FQ916ME/BL	
25PT800A/01	24	P-BG,S-BGL,N-M	2; 30	53x67x44	018	064	000	032	2	FQ916ME/BL	
25PT800A/19	24	P-BGI,S-BGLL'	2; 30	53x67x44	020	064	000	000	2	FQ916MF/LIF	
25PT802A/05	24	P-I	3; 30	53x67x44	081	064	000	032	2	FQ944L IF	
25PT802A/12	24	P-BG,S-BGL,N-M	3; 30	53x67x44	082	064	000	032	2	FQ916ME/BL	
25PT805A/00	30	P-BG	2; 25	53x67x44	016	007	000	000	2	FQ816IF	
25PT805A/01	30	P-BG,S-BGL,N-M	2; 25	53x67x44	018	064	000	032	2	FQ916ME/BL	
25PT805A/20	30	P-BG	2; 25	53x67x44	016	064	000	032	2	FQ916BL	
25PT815A/00	30	P-BG	2; 25	53x67x44	024	064	000	034	2	FQ916BL	
25PT817A/12	30	P-BG,S-BGL,N-M	3; 25	53x67x44	090	064	000	034	2	FQ916ME/BL	
25PT900A/01	1	P-BG,S-BGL,N-M	2; 40	54x69x50	018	068	000	004	2	FQ916ME/BL	
25PT900A/19	1	P-BGI,S-BGLL'	2; 40	54x69x50	020	068	000	004	2	FQ916MF/LIF	
25PT902A/05	1	P-I	3; 40	54x69x50	081	068	000	004	2	FQ944L IF	
25PT910A/01	1	P-BG,S-BGL,N-M	2; 40	54x69x50	026	068	000	006	2	FQ916ME/BL	
25PT910A/19	1	P-BGI,S-BGLL'	2; 40	54x69x50	028	068	000	006	2	FQ916MF/LIF	
25PT912A/05	1	P-I	3; 40	54x69x50	089	068	000	006	2	FQ944L IF	
25PT912A/12	1	P-BG,S-BGL,N-M	3; 40	54x69x50	090	068	000	006	2	FQ916ME/BL	
25PT912A/13	1	P-BG,S-BGL,N-M	3; 40	54x69x50	090	068	000	007	2	FQ916ME/BL	
25PV7505/20	25	P-BG	2; 30	53x67x44	024	128	000	000	2	FQ916BL	
25PV7506/21	25	P-BG,S-BGL,N-M	2; 30	53x67x44	026	128	000	000	2	FQ916ME/BL	

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V





HOTEL = Hotel TV version

											
MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE	OPTION CODES				VOLT; RANGE	TUNER	REMARKS
		PAL = P SECAM = S NTSC = N	1)	(cm) h x w x d	1	2	3	4	2)		
25PV7506/32	25	P-BG, S-BGL, N-M	3; 30	53x67x44	090	128	000	000	2	FQ916ME/BL	
25PV7506/39	25	P-BGI, S-BGLL'	2; 30	53x67x44	028	000	000	000	2	FQ916MF/LIF	
25SL5500/20	25	P-BG	2; 30	53x67x44	016	128	000	000	2	FQ916/BL	
25SL5501/21	25	P-BG, S-BGL, N-M	2; 30	53x67x44	018	128	000	000	2	FQ916ME/BL	
25SL5501/39	25	P-BGI, S-BGLL'	2; 30	53x67x44	020	000	000	000	2	FQ916MF/LIF	
25ST2761/22B	7	P-BG	2; 40	51x69x46					2	UV916E/IEC	
25SX8661/56H/56R	10	P/S-BGIDKK1, N-M/4.43	4; 24	52x72x49	177	000			3	UV916E/IEC	
25SX8661/57R	10	P/S-BGIDKK1, N-M/4.43	3; 24	52x72x49	129	001			4	UV914/IEC	
25SX8661/75R	10	P-BG	4; 24	52x72x49	145	129			6	UV914/IEC	
25SX8661/93R	10	P/S-BGIDKK1, N-M/4.43	3; 24	52x72x49	148	002			4	UV954/IEC	
25SX8662/97R	10	N-M	5; 24	52x72x49	193				4	FS936E/F	
25SX8663/61R	10	N-MN	2; 24	52x72x49	129				3	FS936E/F	
25SX8761/56H/56R	10	P-BGI, S-BG, N-M/4.43	4; 24	52x72x49	241	000			3	UV916E/IEC	
25SX8761/57R	10	P-BGI, N-M/4.43	3; 24	52x72x49	193	001			3	UV914/IEC	
25SX8761/67R	10	P-BGI, N-M/4.43	3; 24	52x72x49	193	001			3	UV914/IEC	
25SX8761/69R	10	P-BG	3; 24	52x72x49	193	001			2	UV914/IEC	
25SX8761/73R	10	P-I	4; 24	52x72x49	193	002			6	UV974/IEC	
25SX8761/75R	10	P-BG	2; 24	52x72x49	145	129			6	UV914/IEC	
25SX8761/79R	10	P-BG	3; 24	52x72x49	193	001			6	UV914/IEC	
28CL6770/25	31	P-I	3; 30	69x80x48	081	128	000	000	2	FQ944/LIF	
28CL6776/21	31	P-BG, S-BGL, N-M	2; 30	69x80x48	018	128	000	000	2	FQ916ME/BL	
28CL6776/33	31	P-BG, S-BGL, N-M	3; 30	69x80x48	082	128	000	000	2	FQ916ME/BL	
28CL6970/20	31	P-BG	2; 30	69x80x48	024	128	000	000	2	FQ916/BL	
28CL6976/21	31	P-BG, S-BGL, N-M	2; 30	69x80x48	026	128	000	000	2	FQ916ME/BL	
28CL6976/39	31	P-BGI, S-BGLL'	2; 30	69x80x48	028	000	000	000	2	FQ916MF/LIF	
28FL2871/56R	47	P-BGID, S-BGDK, N-M/4.43	3; 30	54x74x55	000	000			3	UV916E/IEC	
28FL2871/57R	47	P-BGID, S-BGDK, N-M/4.43	3; 30	54x74x55	000	000			3	UV916E/IEC	
28FL2871/75R	47	P-BGID, S-BGDK, N-M/4.43	2; 30	54x74x55	000	000			6	UV916E/IEC	
28FL2871/79R	47	P-BGID, S-BGDK, N-M/4.43	3; 30	54x74x55	000	000			6	UV916E/IEC	
28FL2871/93R	47	P-BGID, S-BGDK, N-M/4.43	3; 30	54x74x55	000	000			3	UV916E/IEC	
28FL2872/97R	47	N-M	5; 30	54x74x55	005	000			5	FS936E	
28FL2873/61R	47	N-M	2; 30	54x74x55	037	000			3	FS936E	
28ML8805/36B	26	P-BG, S-BGL, N-M	3; 40	58x65x48	090	068	000	002	2	FQ916ME/BL	
28PT450A/06	15	P-BGI, S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
28PT450A/42	15	P-BG, S-BGDK	2; 40	57x74x46					2	UV916E/IEC	
28PT450A/43	15	P-BG, S-BGDK	2; 40	57x74x46					2	UV916E/IEC	
28PT452A/11/13/16	15	P-BG, S-BGDK	2; 40	57x74x46					2	UV916E/IEC	
28PT470A/00	15	P-BG	2; 40	57x74x46					2	UV916E/IEC	
28PT470A/19	15	P-BGI, SBGLL'	2; 40	57x74x46					2	UV916E/IEC	
28PT472A/16	15	P-BG	3; 40	57x74x46					2	UV916E/IEC	
28PT480A/00	17	P-BG	2; 40	57x74x46					2	UV916E/IEC	
28PT480A/06	17	P-BGI, S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
28PT482A/05	17	P-I	3; 40	57x74x46					2	U944C	
28PT490A/00	15	P-BG	2; 40	57x74x46					2	UV916E/IEC	
28PT492A/16	15	P-BG	3; 40	57x74x46					2	UV916E/IEC	
28PT510A/00	4	P-BG	2; 50	57x74x46					2	UV916E/IEC	
28PT512A/11/16	4	P-BG	3; 40	57x74x46					2	UV916E/IEC	
28PT520A/00	46	P-BG	2; 40	54x64x47					2	UV916E/IEC	
28PT520A/06/19	46	P-BGI, S-BGLL'	2; 40	54x64x47					2	UV916E/IEC	
28PT522A/11/13/16	46	P-BGI, S-BGLL'	2; 40	54x64x47					2	UV916E/IEC	
28PT530A/00	19	P-BG	2; 40	53x74x47					2	UV916E/IEC	
28PT530A/06	19	P-BG, S-BGDK	2; 40	53x74x47					2	UV916E/IEC	
28PT530A/15	19	P-BG	3; 40	53x74x47					2	UV916E/IEC	
28PT530A/19	19	P-BGI, S-BGLL'	2; 40	53x74x47					2	UV916E/IEC	
28PT532A/05	19	P-I	3; 40	53x74x47					2	U944C	
28PT532A/11/13/16	19	P-BG	3; 40	53x74x47					2	UV916E/IEC	
28PT540A/00	4	P-BG	2; 40	57x74x46					2	UV916E/IEC	
28PT542A/16	4	P-BG	3; 40	57x74x46					2	UV916E/IEC	
28PT560A/00	32	P-BG	2; 40	53x74x46					2	UV916E/IEC	
28PT562A/11/13	32	P-BG	3; 40	53x74x46					2	UV916E/IEC	

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

HOTEL = Hotel TV version

											
MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE	OPTION CODES				VOLT; RANGE	TUNER	REMARKS
		PAL = P SECAM = S NTSC = N	1)	(cm) hxxwxd	1	2	3	4	2)		
28PT800A/00	24	P-BG	2; 30	58x73x47	016	064	000	032	2	FQ916ME/BL	
28PT800A/01	24	P-BG,S-BGL,N-M	2; 30	58x73x47	018	064	000	032	2	FQ916ME/BL	
28PT800A/19	24	P-BGI,S-BGLL'	2; 30	58x73x47	020	064	000	000	2	FQ916MF/LIF	
28PT802A/05	24	P-I	3; 30	58x73x47	081	064	000	032	2	FQ944/LIF	
28PT802A/12	24	P-BG,S-BGL,N-M	3; 30	58x73x47	082	064	000	032	2	FQ916ME/BL	
28PT805A/00	30	P-BG	2; 25	58x73x47	016	007	000	000	2	FQ816/IF	
28PT805A/01	30	P-BG,S-BGL,N-M	2; 25	58x73x47	018	064	000	032	2	FQ916ME/BL	
28PT805A/20	30	P-BG	2; 25	58x73x47	016	064	000	032	2	FQ916/BL	
28PT815A/00	30	P-BG	2; 25	58x73x47	024	064	000	034	2	FQ916/BL	
28PT817A/12	30	P-BG,S-BGL,N-M	3; 25	58x73x47	090	064	000	034	2	FQ916ME/BL	
28PT840A/00	31	P-BG	2; 30	69x80x48	016	064	000	032	2	FQ916/BL	
28PT840A/19	31	P-BGI,S-BGLL'	2; 30	69x80x48	020	064	000	000	2	FQ916MF/LIF	
28PT842A/05	31	P-I	3; 30	69x80x48	081	064	000	032	2	FQ944/LIF	
28PT842A/12	31	P-BG,S-BGL,N-M	3; 30	69x80x48	082	064	000	032	2	FQ916ME/BL	
28PT842A/13	31	P-BG,S-BGL,N-M	3; 30	69x80x48	082	064	000	033	2	FQ916ME/BL	
28PT845A/00	31	P-BG	2; 30	69x80x48	024	064	000	034	2	FQ916/BL	
28PT845A/01	31	P-BG,S-BGL,N-M	2; 30	69x80x48	026	064	000	034	2	FQ916ME/BL	
28PT847A/12	31	B-BG,S-BGL,N-M	3; 30	69x80x48	090	064	000	034	2	FQ916ME/BL	
28PT900A/01	1	P-BG,S-BGL,N-M	2; 40	58x75x51	018	068	000	004	2	FQ916ME/BL	
28PT900A/19	1	P-BGI,S-BGLL'	2; 40	58x75x51	020	068	000	004	2	FQ916MF/LIF	
28PT902A/05	1	P-I	3; 40	58x75x51	081	068	000	004	2	FQ944/LIF	
28PT910A/01	1	P-BG,S-BGL,N-M	2; 40	58x75x51	026	068	000	006	2	FQ916ME/BL	
28PT910A/19	1	P-BGI,S-BGLL'	2; 40	58x75x51	028	068	000	006	2	FQ916MF/LIF	
28PT912A/12	1	P-BG,S-BGL,N-M	3; 40	58x75x51	090	068	000	006	2	FQ916ME/BL	
28PT912A/13	1	P-BG,S-BGL,N-M	3; 40	58x75x51	090	068	000	007	2	FQ916ME/BL	
28PV7805/20	25	P-BG	2; 30	58x73x47	024	128	000	000	2	FQ916/BL	
28PV7806/21	25	P-BG,S-BGL,N-M	2; 30	58x73x47	026	128	000	000	2	FQ916ME/BL	
28PV7806/32	25	P-BG,S-BGL,N-M	3; 30	58x73x47	090	128	000	000	2	FQ916ME/BL	
28PV7806/39	25	P-BGI,S-BGLL'	2; 30	58x73x47	028	000	000	000	2	FQ916MF/LIF	
28PW630A/00	34	P-BG	2; 40	49x77x50					2	UV916E/IEC	
28PW630A/01	34	P-BG	2; 40	49x77x50					2	UV916E/IEC	
28PW632A/05	34	P-I	3; 40	49x77x50					2	UV916E/IEC	
28PW632A/11/13	34	P-BG	3; 40	49x77x50					2	UV916E/IEC	
28PW960A/01/75	2	P-BG,S-BGL,N-M	2; 40	54x74x55	026	068	064	006	2	FQ916ME/BL	
28PW960A/19	2	P-BGI,S-BGLL'	2; 40	54x74x55	028	068	064	006	2	FQ916MF/LIF	
28PW962A/12	2	P-BG,S-BGL,N-M	3; 40	54x74x55	090	068	064	006	2	FQ916ME/BL	
28SL5800/20	25	P-BG	2; 30	58x73x47	016	128	000	000	2	FQ916/BL	
28SL5801/21	25	P-BG,S-BGL,N-M	2; 30	58x73x47	018	128	000	000	2	FQ916ME/BL	
28SL5801/39	25	P-BGI,S-BGLL'	2; 30	58x73x47	020	000	000	000	2	FQ916MF/LIF	
28ST2761/22B	7	P-BG	2; 40	57x74x46					2	UV916E/IEC	
29FL1770/93R	26	P-BGID,S-BGDK,N-M/4.43	2; 40	60x66x50	026	017	000	000	2	FQ816M S/H	
29PT910A/01	1	P-BG,S-BGL,N-M	2; 40	60x78x53	026	068	000	006	2	FQ916ME/BL	
29PT910A/19	1	P-BGI,S-BGLL'	2; 40	60x78x53	028	068	000	006	2	FQ916MF/LIF	
29PT912A/12	1	P-BG,S-BGL,N-M	3; 40	60x78x53	090	068	000	006	2	FQ916ME/BL	
29PT912A/13	1	P-BG,S-BGL,N-M	3; 40	60x78x53	090	068	000	007	2	FQ916ME/BL	
29SX8671/56H/56R	10	P/S-BGIDKK1,N-M/4.43	4; 24	58x79x52	049	000			3	UV916E/IEC	
29SX8671/75R	10	P-BG	2; 24	58x79x52	017	129			6	UV914IEC	
29SX8671/93R	10	P/S-BGIDKK1,N-M/4.43	3; 24	58x79x52	004	033			4	UV954IEC	
29SX8672/97R	10	N-M	5; 24	58x79x52	067				4	FS936E/F	
29SX8674/54R/85R	10	P-MN,N-M	5; 24	58x79x52	112				3	FS936E	
29SX8674/78R	10	P-MN,N-M	5; 24	58x79x52	112				3	FS936E	
29SX8770/90R	10	N-M	2; 24	58x79x52					4	FS988F	
29SX8771/56H/56R	10	P-BGI,S-BG,N-M/4.43	4; 24	58x79x52	113	000			3	UV916E/IEC	
29SX8771/57R	10	P-BG,N-M/4.43	3; 24	58x79x52	065	001			3	UV914IEC	
29SX8771/67R	10	P-BG,N-M/4.43	3; 24	58x79x52	065	001			3	UV914IEC	
29SX8771/69R	10	P-BG	3; 24	58x79x52	065	001			2	UV914IEC	
29SX8771/73R	10	P-I	3; 24	58x79x52	065	002			6	UV974IEC	
29SX8771/75R	10	P-BG	2; 24	58x79x52	081	129			3	UV914IEC	
29SX8771/79R	10	P-BG	3; 24	58x79x52	065	001			6	UV914IEC	

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

HOTEL = Hotel TV version





MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE (cm) hxwxhd	OPTION CODES				VOLT; RANGE	TUNER	REMARKS
					1	2	3	4			
		PAL = P SECAM = S NTSC = N	1)	(cm) hxwxhd					2)		
32FL2881/56R	47	P-BGID,S-BGDK,N-M/4.43	3; 30	59x84x59	000				3	UV916E/IEC	
32PW960A/01	2	P-BG,S-BGL,N-M	2; 40	59x84x59	154	068	064	142	2	FQ916DME/B	
32PW960A/19	2	P-BGI,S-BGLL'	2; 40	59x84x59	156	068	064	142	2	FQ916DMF/IF	
32PW962A/05	2	P-I	3; 40	59x84x59	217	068	064	142	2	FQ944D/IF	
32PW962A/12	2	P-BG,S-BGL,N-M	3; 40	59x84x59	218	068	064	142	2	FQ916DME/B	
32PW962A/13	2	P-BG,S-BGL,N-M	3; 40	59x84x59	218	068	064	143	2	FQ916DME/B	
33ML8905/21	26	P-BG,S-BGL,N-M	2; 40	70x79x55	154	068	000	002	2	FQ916DME/B	
33ML8905/32	26	P-BG,S-BGL,N-M	3; 40	70x79x55	218	068	000	002	2	FQ916DME/B	
33ML8905/33	26	P-BG,S-BGL,N-M	3; 40	70x79x55	218	068	000	003	2	FQ916DME/B	
33ML8905/39	26	P-BGI,S-BGLL'	2; 40	70x79x55	156	068	000	002	2	FQ916DMF/IF	
33PT700A/00	25	P-BG	2; 30	70x87x54	016	128	000	000	2	FQ916/BL	
33PT700A/19	25	P-BGI,S-BGLL'	2; 30	70x87x54	020	000	000	000	2	FQ916MF/LIF	
33PT702A/13	25	P-BG,S-BGL,N-M	3; 30	70x87x54	082	128	000	000	2	FQ916ME/BL	
33PT710A/01	25	P-BG,S-BGL,N-M	2; 30	70x87x54	026	128	000	000	2	FQ916ME/BL	
33PT712A/12	25	P-BG,S-BGL,N-M	3; 30	70x87x54	090	128	000	000	2	FQ916ME/BL	
36FL1890/93R	27	P/S-BGIDKK1,N-M/4.43	2; 40	66x90x62	090	037	000	000	2	FQ816MS/H	
36ML8965/61B	27	P-BGI,S-BGLL'	2; 40	66x90x62	156	069	192	000	2	FQ816MF/IF	
37TA1210/18	38	P-BGI,S-BGLL'	1; 1	36x36x37					2	UV915E/IEC	
37TB1190/19	38	P-BGI,S-BGLL'	1; 1	36x36x37					2	UV915E/IEC	
46ML0985/49B	28	P-BG,S-BGL,N-M,N-4.43	2; 40	136x110x53	218	111	094	000	2	FQ816ME/B	
46PP910A/01	29	P-BG,S-BGL,N-M	2; 40	140x100x53	154	079	000	000	2	FQ916DME/B	
46PP912A/05	29	P-I	3; 40	140x100x53	217	111	000	000	2	FQ944D/IF	
46PP912A/12	29	P-BG,S-BGL,N-M	3; 40	140x100x53	218	111	000	000	2	FQ916DME/B	
46PP912A/13	29	P-BG,S-BGL,N-M	3; 40	140x100x53	218	111	000	001	2	FQ916DME/B	
46PP960A/01	28	P-BG,S-BGL,N-M	2; 40	136x110x53	154	079	000	000	2	FQ916DME/B	
46PP960A/19	28	P-BGI,S-BGLL'	2; 40	136x110x53	156	079	000	000	2	FQ916DMF/IF	
46PP960A/49	28	P-BG,S-BGL,N-M	2; 40	136x110x53	154	079	000	000	2	FQ916DME/B	
46PP960A/75	28	P-BG,S-BGL,N-M	2; 40	136x110x53	154	079	000	000	2	FQ916DME/B	
46PP962A/12	28	P-BG,S-BGL,N-M	3; 40	136x110x53	218	111	000	000	2	FQ916DME/B	
46PP962A/13	28	P-BG,S-BGL,N-M	3; 40	136x110x53	218	111	000	001	2	FQ916DME/B	
51TA1260/03/08/16	43	P-BG	1; 1	47x50x48					2	UV917/IEC	
51TA1260/11	43	P-BGI,S-BGLL'	1; 1	47x50x48					2	UV915E/IEC	
51TA1410/03	9	P-BG	1; 1	48x51x47					2	UV917/IEC	
51TA1410/23	9	P-BG	1; 1	48x51x47					2	UV917/IEC	
51TA1411/03	43	P-BG	1; 1	47x50x48					2	UV917E/IEC	
52TA4310/03/08	45	P-BG	2; 20	50x54x48					2	UV916E/IEC	
52TA4310/18	45	P-BGI,S-BGLL'	2; 20	50x54x48					2	UV916E/IEC	
52TA5210/03	35	P-BG	2; 20	50x54x48					2	UV916E/IEC	
52TA5210/11/16	35	P-BG	3; 20	50x54x48					2	UV916E/IEC	
52TA5210/18	35	P-BGI,S-BGLL'	2; 20	50x54x48					2	UV916E/IEC	
52TB4290/19	45	P-BGI,S-BGLL'	2; 20	50x54x48					2	UV916E/IEC	
52TB5190/19	35	P-BGI,S-BGLL'	2; 20	50x54x48					2	UV916E/IEC	
63TA4410/03/08	7	P-BG	2; 40	53x69x46					2	UV916E/IEC	
63TA4410/11/16	7	P-BG	3; 40	53x69x46					2	UV916E/IEC	
63TA4410/18	7	P-BGI,S-BGLL'	2; 40	53x69x46					2	UV916E/IEC	
63TA4610/18	7	P-BGI,S-BGLL'	2; 40	53x69x46					2	UV916E/IEC	
63TA5210/03/08	18	P-BG	2; 40	53x69x46					2	UV916E/IEC	
63TA5210/11/16	18	P-BG	3; 40	53x69x46					2	UV916E/IEC	
63TA5210/18	18	P-BGI,S-BGLL'	2; 40	53x69x46					2	UV916E/IEC	
63TA5610/03	33	P-BG	2; 40	53x69x46					2	UV916E/IEC	
63TA7910/08	30	P-BG	2; 25	53x67x44	016	064	000	032	2	FQ916/BL	
63TA7910/18	30	P-BGI,S-BGLL'	2; 25	53x67x44	020	064	000	000	2	FQ916MF/LIF	
63TA7930/16	30	P-BG,S-BGL,N-M	3; 25	53x67x44	082	064	000	032	2	FQ916ME/BL	
63TB5190/19	18	P-BGI,S-BGLL'	2; 40	53x69x46					2	UV916E/IEC	
70TA4410/03/08	20	P-BG	2; 40	57x74x46					2	UV916E/IEC	
70TA4410/11/16	20	P-BG	3; 40	57x74x46					2	UV916E/IEC	
70TA4410/18	20	P-BGI,S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
70TA4610/18	20	P-BGI,S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
70TA5210/03/08	18	P-BG	2; 40	57x74x46					2	UV916E/IEC	
70TA5210/11/16/31	18	P-BG	2; 40	57x74x46					2	UV916E/IEC	

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

HOTEL = Hotel TV version



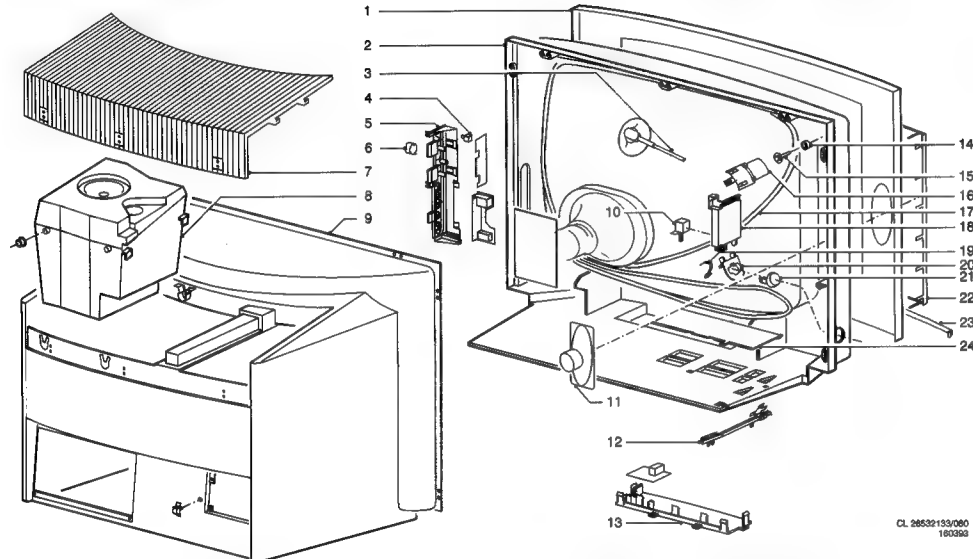
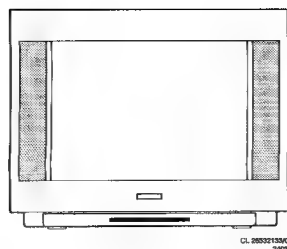
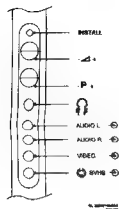
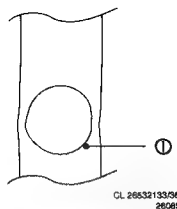
											
MODEL	STYLING	SYSTEM	SOUND; WATT	SIZE	OPTION CODES				VOLT; RANGE	TUNER	REMARKS
		PAL = P SECAM = S NTSC = N	1)	(cm) hxwxh	1	2	3	4	2)		
70TA5210/18	18	P-BGI,S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
70TA5610/03/08	33	P-BG	2; 40	57x74x46					2	UV916E/IEC	
70TA5610/11	33	P-BG	3; 40	57x74x46					2	UV916E/IEC	
70TA5610/18	33	P-BGI,S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
70TA7910/08	30	P-BG	2; 25	58x73x47	016	064	000	032	2	FQ916/BL	
70TA7910/18	30	P-BGI,S-BGLL'	2; 25	58x73x47	020	064	000	000	2	FQ916MF/LIF	
70TA7930/11/16	30	P-BG,S-BGL,N-M	3; 25	58x73x47	082	064	000	032	2	FQ916ME/BL	
70TA8030/11	30	P-BG,S-BGL,N-M	3; 25	58x73x47	090	064	000	034	2	FQ916ME/BL	
70TA8310/08	31	P-BG	2; 25	69x80x48	016	064	000	032	2	FQ916/BL	
70TA8310/18	31	P-BGI,S-BGLL'	2; 25	69x80x48	020	064	000	000	2	FQ916/BL	
70TA8330/11	31	P-BG,S-BGL,N-M	3; 25	69x80x48	082	064	000	032	2	FQ916ME/BL	
70TB4390/19	14	P-BGI,S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
70TB4590/19	14	P-BGI,S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
70TB5190/19	18	P-BGI,S-BGLL'	2; 40	57x74x46					2	UV916E/IEC	
70TB7890/19	30	P-BGI,S-BGLL'	2; 25	58x73x47	020	064	000	000	2	FQ916MF/LIF	
70WA6210/18	34	P-BGI,S-BGLL'	2; 40	49x77x50					2	UV916E/IEC	
70WB6190/19	34	P-BGI,S-BGLL'	2; 40	49x77x50					2	UV916E/IEC	
85TA6910/03/08	25	P-BG	2; 30	70x87x54	016	128	000	000	2	FQ916/BL	
85TA6930/16	25	P-BG,S-BGL,N-M	3; 30	70x87x54	082	128	000	000	2	FQ916ME/BL	
85TA7010/18	25	P-BGI,S-BGLL'	2; 30	70x87x54	028	000	000	000	2	FQ916MF/LIF	
85TA7030/11	25	P-BG,S-BGL,N-M	3; 30	70x87x54	090	128	000	000	2	FQ916ME/BL	

1) 1 = mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

2) 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

HOTEL = Hotel TV version

# STYLING 1

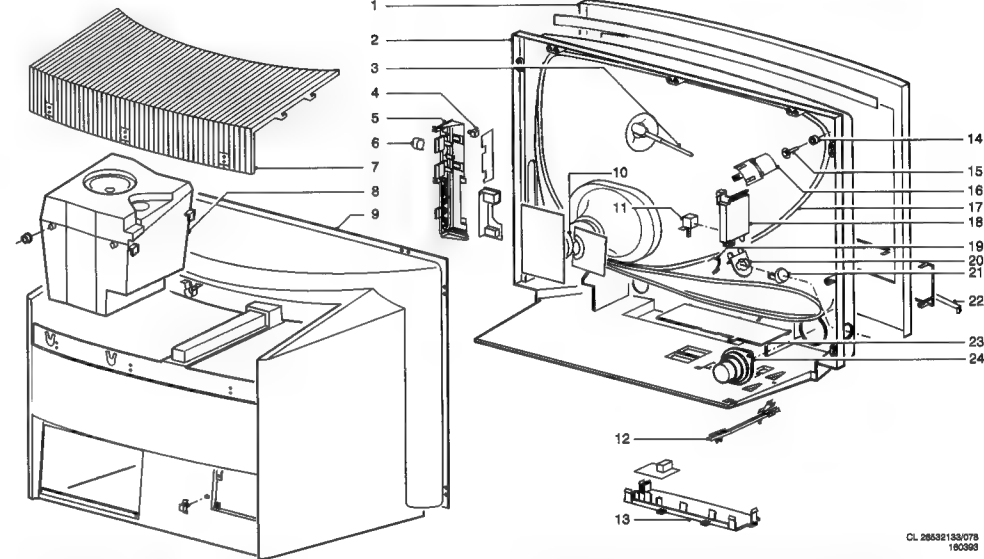
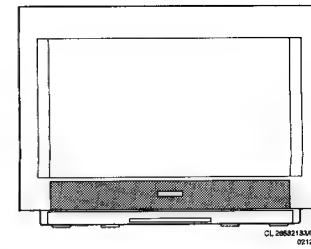
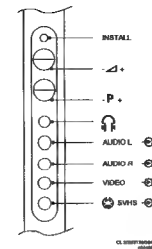
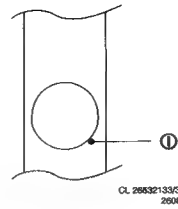


- |    |                |                             |
|----|----------------|-----------------------------|
| 1  | 4822 451 80899 | Mask 25"                    |
| 1  | 4822 451 80901 | Mask 28"                    |
| 1  | 4822 451 80905 | Mask 29"                    |
| 2  | 4822 430 50886 | Cabinet 25"                 |
| 2  | 4822 430 50887 | Cabinet 28"                 |
| 2  | 4822 430 50933 | Cabinet 29"                 |
| 3  | 4822 320 20162 | EHT cable                   |
| 4  | 4822 410 62686 | Knob                        |
| 5  | 4822 404 31293 | Bracket for controls        |
| 6  | 4822 410 62584 | Knob volume/program         |
| 7  | 4822 458 20205 | Grill for woofer            |
| 8  | 4822 445 10364 | LS box subwoofer            |
| 9  | 4822 438 40257 | Backcover 25"               |
| 9  | 4822 438 40258 | Backcover 28"               |
| 9  | 4822 438 40268 | Backcover 29"               |
| 10 | 4822 276 13422 | Mains switch                |
| 11 | 4822 240 20322 | Squeeter                    |
| 12 | 4822 404 31288 | Relief for mains cord       |
| 13 | 4822 403 70904 | Bracket for led panel       |
| 14 | 4822 532 12243 | Insert 25"-28"              |
| 14 | 4822 404 31294 | Insert 29"                  |
| 15 | 4822 500 10482 | Screw 25"-28"               |
| 15 | 4822 502 21359 | Screw 29"                   |
| 16 | 4822 403 70906 | Bracket fix degaussing coil |

- |    |                              |                           |
|----|------------------------------|---------------------------|
| 17 | 4822 157 70614               | Degaussing coil 25"       |
| 17 | 4822 157 62803               | Degaussing coil 28"       |
| 17 | 4822 157 70836               | Degaussing coil 29"       |
| 18 | 4822 404 31286               | Bracket for mains switch  |
| 19 | 4822 492 71391               | Spring for mains switch   |
| 20 | 4822 403 70905               | Lever for mains knob      |
| 21 | 4822 410 62687               | Knob mains                |
| 22 | not available (part of mask) |                           |
| 23 | 4822 450 62085               | Window                    |
| 24 | 4822 466 62337               | Protection plate          |
|    | 4822 131 20501               | Picture tube A59EAK252X43 |
|    | 4822 131 20567               | Picture tube A68EAK252X44 |
|    | 4822 131 20585               | Picture tube A68ESF002X43 |
|    | 4822 462 10548               | Stand assy for -/05       |
|    | 4822 218 21108               | Remote control RC7111     |

- |                |                       |
|----------------|-----------------------|
| 4822 218 21225 | Remote control RC7141 |
| 4822 459 61211 | Text plate for RC7111 |
| 4822 459 12926 | Text plate for RC7141 |
| 4822 459 11033 | Matchline emblem      |
| 4822 459 11127 | Philips emblem        |

# STYLING 2

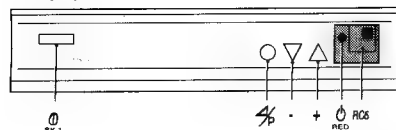


- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 451 80903 | Mask 28"                 |
| 1  | 4822 451 80902 | Mask 32"                 |
| 2  | 4822 430 50889 | Cabinet 28"              |
| 2  | 4822 430 50888 | Cabinet 32"              |
| 3  | 4822 320 20162 | EHT cable                |
| 4  | 4822 410 62686 | Knob                     |
| 5  | 4822 404 31293 | Bracket for controls     |
| 6  | 4822 410 62584 | Knob volume/program      |
| 7  | 4822 458 20205 | Grill for woofer         |
| 8  | 4822 445 10364 | LS box subwoofer         |
| 9  | 4822 438 40261 | Backcover 28"            |
| 9  | 4822 438 40259 | Backcover 32"            |
| 10 | 4822 403 70584 | Bracket for scavem panel |
| 11 | 4822 276 13422 | Mains switch             |
| 12 | 4822 404 31288 | Relief for mains cord    |
| 13 | 4822 403 70904 | Bracket for led panel    |
| 14 | 4822 532 12243 | Insert 28"               |
| 14 | 4822 404 31294 | Insert 32"               |
| 15 | 4822 500 10484 | Screw 28"                |
| 15 | 4822 502 21359 | Screw 32"                |

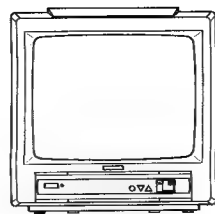
- |    |                |                                     |
|----|----------------|-------------------------------------|
| 16 | 4822 403 70906 | Bracket fix degaussing coil 28"-32" |
| 16 | 4822 404 31289 | Bracket fix degaussing coil 32"     |
| 17 | 4822 157 63844 | Degaussing coil 28"                 |
| 17 | 4822 157 70613 | Degaussing coil 32"                 |
| 18 | 4822 404 31286 | Bracket for mains switch            |
| 19 | 4822 492 71391 | Spring for mains switch             |
| 20 | 4822 403 70905 | Lever for mains knob                |
| 21 | 4822 410 62687 | Knob mains                          |
| 22 | 4822 450 62085 | Window                              |
| 23 | 4822 466 62337 | Protection plate                    |
| 24 | 4822 240 20314 | Squeeter AD33952/X8A                |
|    | 4822 404 30711 | Clamp between degaussing coils      |
|    | 4822 131 20534 | Picture tube W67EWS001X32           |
|    | 4822 131 20553 | Picture tube W76EWS001X42           |
|    | 4822 157 70615 | Canceller coil                      |
|    | 4822 462 10548 | Stand assy for -/05                 |
|    | 4822 459 61211 | Text plate for RC7111               |
|    | 4822 459 11033 | Matchline emblem                    |
|    | 4822 459 11127 | Philips emblem 28"                  |
|    | 4822 459 11141 | Philips emblem 32"                  |



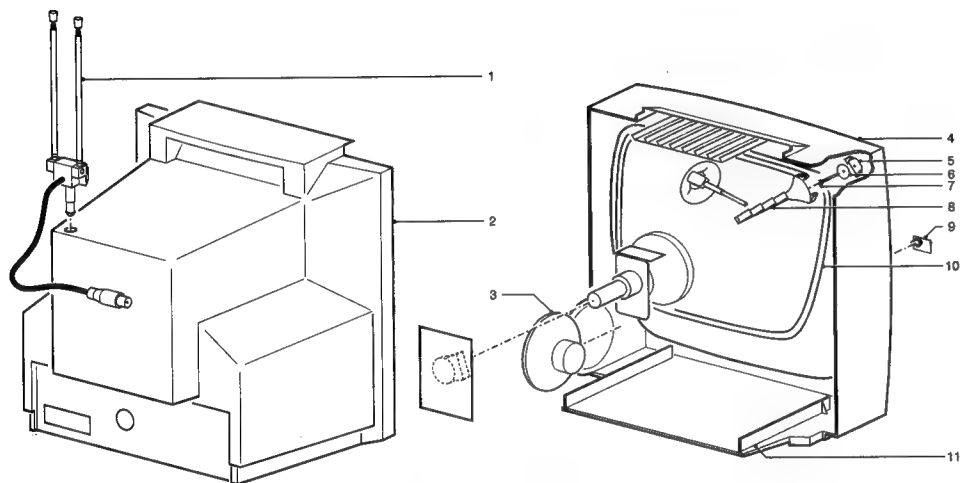
## STYLING 5



CL 28532053/028  
080782



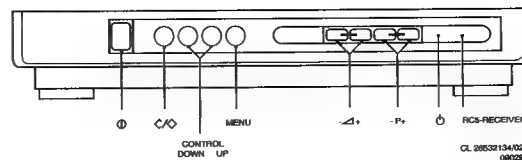
CL 28532053/028  
080782



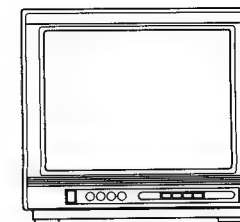
CL 36535080/013  
080988

- |    |                |                             |
|----|----------------|-----------------------------|
| 1  | 4822 303 30434 | aerial, rod                 |
| 1  | 4822 303 40058 | aerial, loop for -/05       |
| 2  | 4822 438 10392 | rear cover for 37KV1222     |
| 2  | 4822 438 10394 | rear cover for -/..W        |
| 2  | 4822 438 10404 | rear cover                  |
| 3  | 4822 240 30583 | loudspeaker                 |
| 4  | 4822 430 10401 | cabinet for 37KV1222        |
| 4  | 4822 430 10422 | cabinet                     |
| 4  | 4822 430 10406 | cabinet for 14PT121A/05W    |
| 4  | 4822 430 10423 | cabinet for -/..W           |
| 5  | 4822 466 93169 | plate                       |
| 6  | 4822 532 52483 | washer                      |
| 7  | 4822 502 21245 | screw                       |
| 8  | 4822 404 30753 | bracket for degaussing coil |
| 9  |                | Not Used                    |
| 10 | 4822 157 52316 | degaussing coil             |
| 11 | 4822 404 31248 | Chassis guide               |
|    | 4822 410 62318 | Mainsknob                   |
|    | 4822 410 62317 | Mainsknob for -/..W         |
|    | 4822 410 62317 | knob frame                  |
|    | 4822 410 62319 | knob frame for -/..W        |
|    | 4822 212 23217 | IR Receiver                 |
|    | 4822 218 21117 | remote control RC 9076      |
|    | 4822 218 21131 | remote control RC 9070      |
|    |                | for 37KV1222                |
|    | 4822 131 20316 | Picture tube A34EAC01X45    |

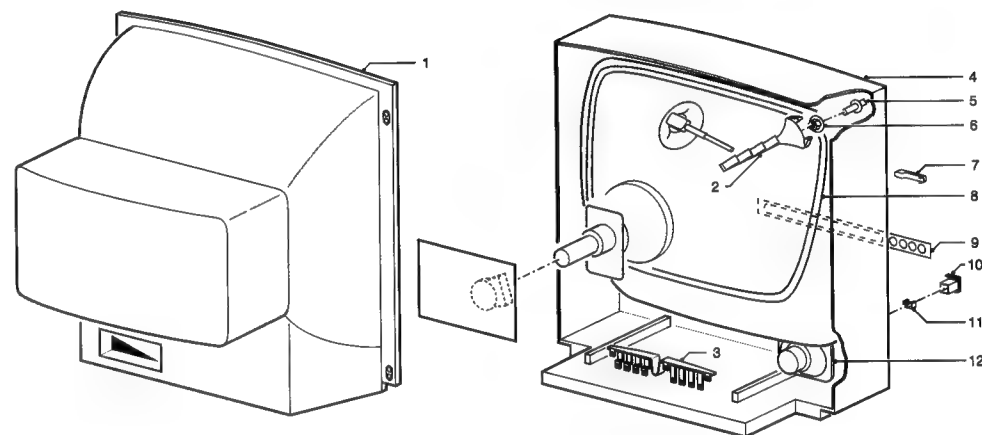
## STYLING 6



CL 28532134/024  
080283



CL 28532134/023  
080286

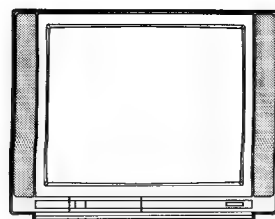
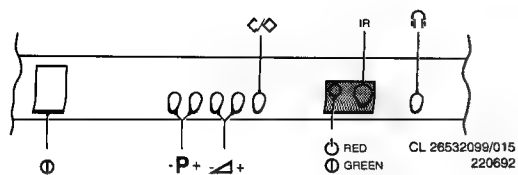


CL 28532134/041  
190383

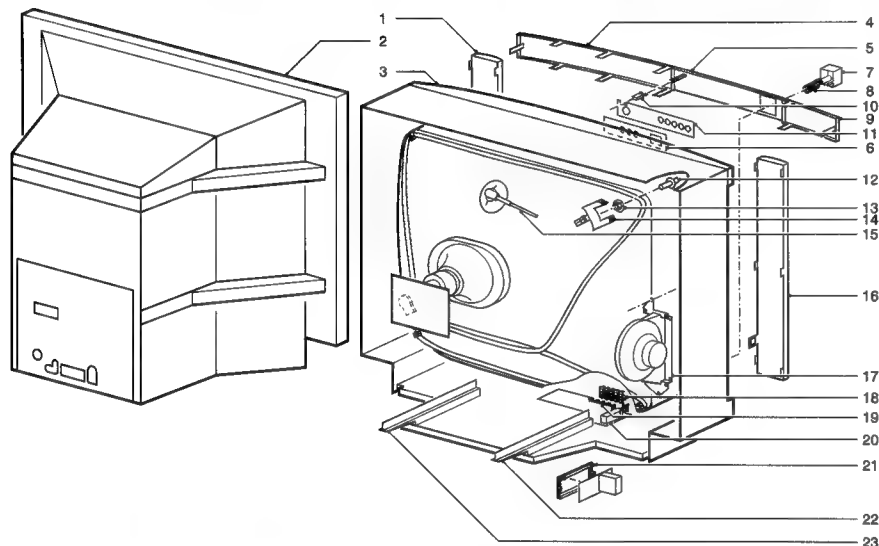
- |    |                |                           |
|----|----------------|---------------------------|
| 1  | 4822 438 20205 | Rear cover                |
| 2  | 4822 404 30945 | Fixing degaussing coil    |
| 3  | 4822 410 60596 | Control knobs assy 8-fold |
| 4  | 4822 430 30189 | Cabinet                   |
| 5  | 4822 502 12865 | Spindle                   |
| 6  | 4822 505 10903 | Nut                       |
| 7  | 4822 381 11111 | Lens for IR receiver      |
| 8  | 4822 157 52474 | Degaussing coil           |
| 9  | 4822 459 61194 | Text plate                |
| 10 | 4822 410 60597 | Mains push button         |
| 11 | 4822 404 31013 | Coupling piece            |
| 12 | 4822 240 20294 | Loudspeaker               |
|    | 4822 131 20353 | Picture tube A51-441X     |
|    | 4822 218 20875 | Remote control RC5701     |
|    | 4822 218 21129 | Remote control RC9078     |



## STYLING 7



CL 26532154/013  
140992



CL 20632134/046  
310383

- |    |                |                                    |
|----|----------------|------------------------------------|
| 1  | 4822 458 50451 | Grill right 25"                    |
| 2  | 4822 438 30248 | Rear cover 25"                     |
| 3  | 4822 430 50899 | Cabinet 25"                        |
| 3a | 4822 430 50884 | Cabinet 25" 63TA4410               |
| 4a | 4822 432 93114 | Front cover right 25"              |
| 4b | 4822 432 93112 | Front cover right 25" for 63TA4610 |
| 5a | 4822 432 93111 | Door for controle panel            |
| 5  | 4822 432 93109 | Door for 63TA4610                  |
| 6  | 4822 432 11096 | Controle panel                     |
| 7b | 4822 410 62656 | Mains knob                         |
| 7a | 4822 410 62657 | Mains knob                         |
| 8  | 4822 492 32656 | Spring behind mains knob           |
| 9a | 4822 432 93115 | Front cover left 25"               |
| 9  | 4822 432 93113 | Front cover left 25" for 63TA4610  |
| 10 | 4822 417 50252 | Locking mechanism                  |
| 11 | 4822 460 10987 | Indication strip                   |
| 12 | 4822 502 12865 | Picture tube spindle               |
| 13 | 4822 505 10903 | Picture tube nut                   |
| 14 | 4822 404 30869 | Degaussing coil bracket            |
| 15 | 4822 320 20208 | EHT cable assy                     |

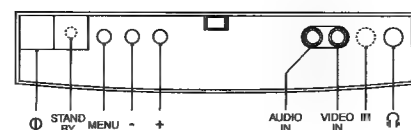
- |     |                |                             |
|-----|----------------|-----------------------------|
| 16a | 4822 458 50449 | Grill left 25"              |
| 17  | 4822 240 70252 | Acoustic horn               |
| 22  | 4822 404 31181 | Bracket fixing mains module |
| 25  | 4822 462 30543 | Guide left                  |
| 26  | 4822 462 30544 | Guide right                 |

- |                |                          |
|----------------|--------------------------|
| 4822 404 30709 | Degaussing coil clip     |
| 4822 157 63747 | Degaussing coil 25"      |
| 4822 131 20546 | Picture tube A59EAK71X01 |

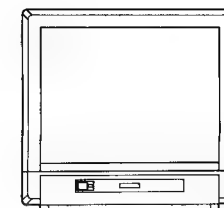
- |                |                       |
|----------------|-----------------------|
| 4822 218 21079 | Remote control RC6512 |
| 4822 432 92761 | Battery cover RC6512  |
| 4822 432 92762 | Top cover RC6512      |

- |            |
|------------|
| a:63TA4410 |
| b:63TA4610 |

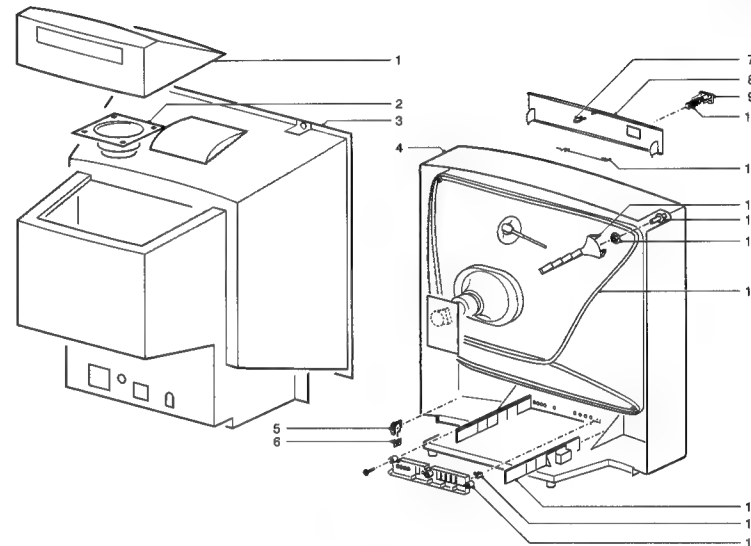
## STYLING 8



CL 2653210/015  
071292



CL 26532063/022  
250692

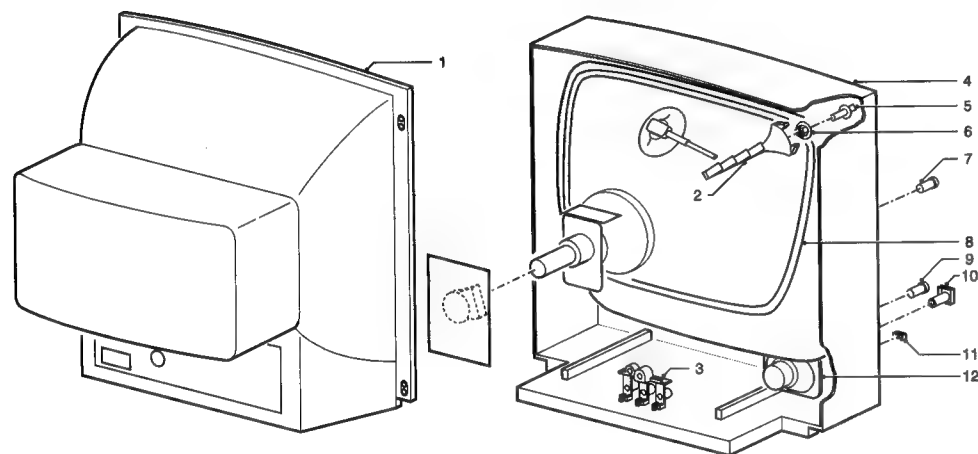
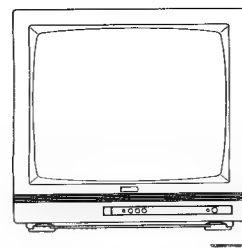
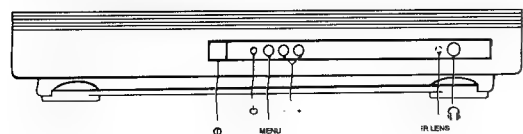


CL 20632134/046  
310383

- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 445 10349 | Loudspeaker box 21"      |
| 2  | 4822 240 50328 | Loudspeaker              |
| 3  | 4822 438 10388 | Rear cover 21"           |
| 4  | 4822 430 40219 | Cabinet 21"              |
| 5  | 4822 462 30566 | Holder for damper        |
| 6  | 4822 522 31741 | Damper                   |
| 7  | 4822 278 10088 | Lock mechanism           |
| 8  | 4822 432 93064 | Door 21"                 |
| 9  | 4822 410 62199 | Mains button             |
| 10 | 4822 492 32656 | Spring                   |
| 11 | 4822 492 71148 | Spring for door          |
| 12 | 4822 404 31238 | Bracket                  |
| 13 | 4822 502 12865 | Spindle                  |
| 14 | 4822 505 10903 | Nut                      |
| 15 | 4822 157 52155 | Degaussing coil 21"      |
| 16 | 4822 462 30557 | Guide                    |
| 17 | 4822 381 11362 | LED lens                 |
| 18 | 4822 413 41777 | Button frame             |
| 19 | 4822 131 20324 | Picture tube A51AEM31X45 |

- |                |                       |
|----------------|-----------------------|
| 4822 218 21155 | Remote control RC6803 |
| 4822 218 21152 | Remote control RC9057 |

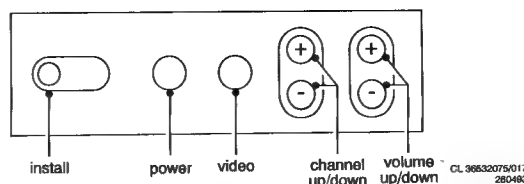
## STYLING 9



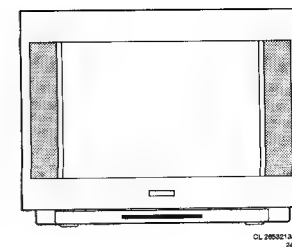
CL 28532134/038  
190393

- |    |                |                         |
|----|----------------|-------------------------|
| 1  | 4822 432 93121 | Rear cover              |
| 2  | 4822 403 70809 | Bracket                 |
| 3  | 4822 410 62695 | Knob frame              |
| 4  | 4822 430 30228 | Cabinet 20"             |
| 5  | 4822 502 12865 | Spindle                 |
| 6  | 4822 505 10903 | Nut                     |
| 7  | 4822 381 11425 | Ir lens                 |
| 8  | 4822 157 52155 | Deflection coil         |
| 9  | 4822 381 11424 | Led lens                |
| 10 | 4822 410 62696 | Mains knob              |
| 11 | 4822 404 31013 | Interface bracket       |
| 12 | 4822 240 20294 | Loudspeaker             |
| 13 | 4822 131 20353 | Picture tube A51-441X   |
|    | 4822 218 21139 | RC 9073 remote controls |

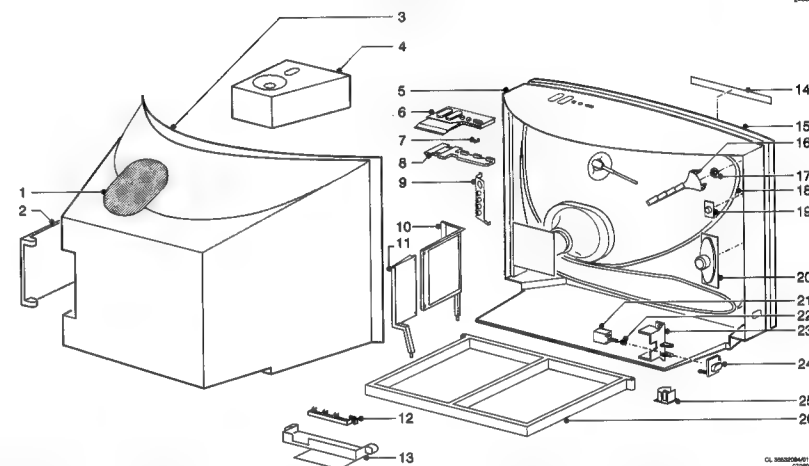
## STYLING 10



CL 36532075/017  
250483



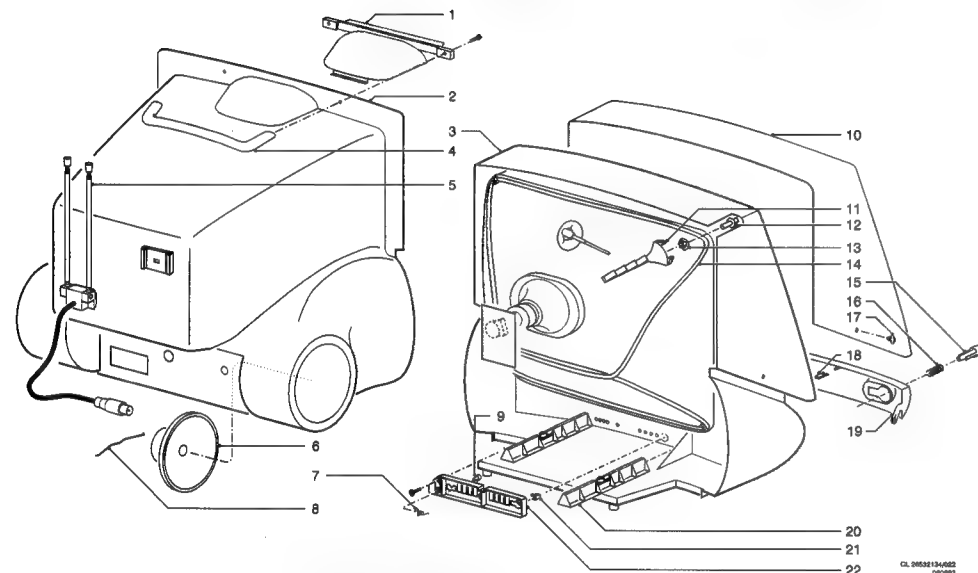
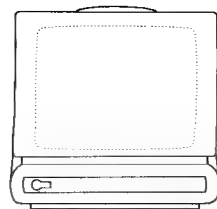
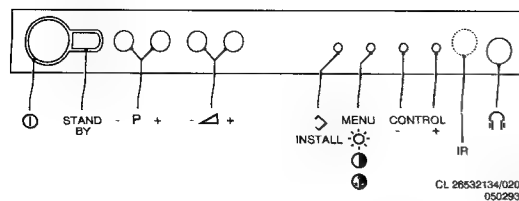
CL 28532134/038  
240383



CL 36532075/017  
250483

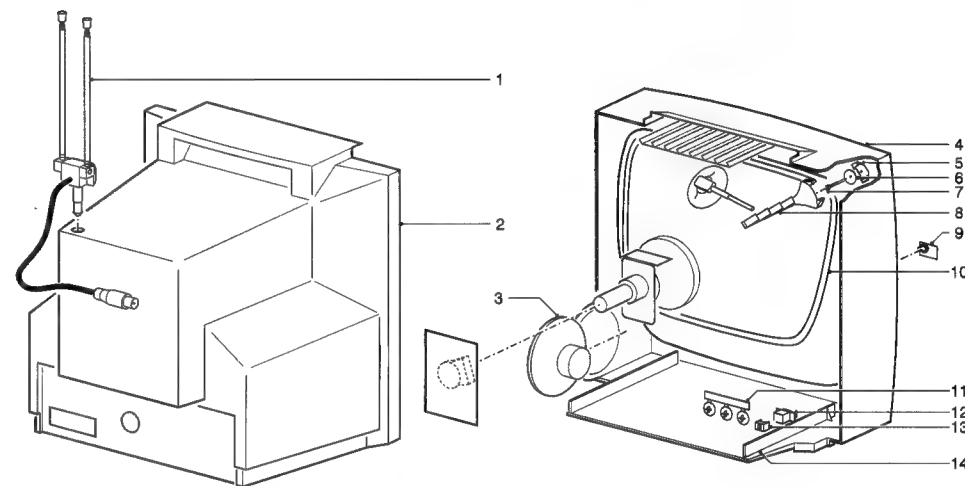
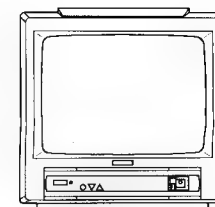
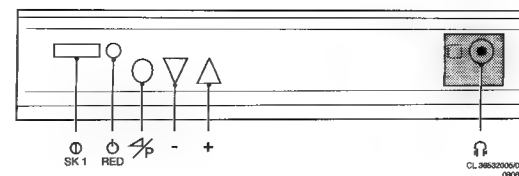
- |    |                |                                      |                |  |                                   |
|----|----------------|--------------------------------------|----------------|--|-----------------------------------|
| 1  | 4822 458 50477 | Grill 25"                            | 15             | 4822 451 70259                             | Mask (only) 25"                   |
| 1  | 4822 458 50476 | Grill 29"                            | 15             | 4822 451 70258                             | Mask (only) 29"                   |
| 2  | 4822 432 93147 | Side Rear connections door           | 16             | 4822 404 30712                             | Degaussing coil clamp             |
| 3  | 4822 438 30258 | Rear cover + grill 25"               | 17             | 4822 505 11115                             | M6 knurl nut                      |
| 3  | 4822 438 30259 | Rear cover + grill 25" -/79          | 18             | 4822 157 70757                             | Degaussing coil standard 25"      |
|    |                |                                      | 18             | 4822 157 70758                             | Degaussing coil multi voltage 25" |
|    |                |                                      | 18             | 4822 157 70756                             | Degaussing coil standard 29"      |
| 3  | 4822 438 40262 | Rear cover + grill 29"               | 18             | 4822 157 70755                             | Degaussing coil multi voltage 29" |
| 3  | 4822 438 40271 | Rear cover + grill 29" -/54, -/85    | 19             | 4822 240 20319                             | Loudspeaker tweeter               |
| 3  | 4822 438 40263 | Rear cover + grill 29" -/75          | 20             | 4822 240 20318                             | Loudspeaker                       |
| 3  | 4822 438 40264 | Rear cover + grill 29" -/79          | 21             | 4822 276 13395                             | Mains switch                      |
| 3  | 4822 438 40269 | Rear cover + grill 29" -/90          | 22             | 4822 492 71393                             | Mains switch spring               |
| 4  | 4822 445 10384 | Subwoofer loudspeaker box            | 23             | 4822 404 31301                             | Mains switch bracket              |
| 4  | 4822 445 10369 | Subwoofer loudspeaker box -/90       | 24             | 4822 410 62762                             | Mains switch knob                 |
| 5  | 4822 430 50914 | Cabinet + mask 25"                   | 25             | 4822 404 30316                             | Mains cord block                  |
| 5  | 4822 430 50913 | Cabinet + mask 29"                   | 25             | 4822 401 11513                             | Mains cord block -/90             |
| 6  | 4822 410 62763 | Local keyboard knobs                 | 26             | 4822 404 31297                             | LSP/SSP chassis holder            |
| 6  | 4822 410 62964 | Local keyboard knobs -/90            |                |  |                                   |
| 7  | 4822 410 62761 | Install knob                         | 4822 256 92129 | Splitter 2 <sup>nd</sup> tuner -/54, -/85  |                                   |
| 8  | 4822 381 20185 | Light guide local keyboard           | 4822 210 10581 | BS module -/90 (satellite tuner)           |                                   |
| 9  | 4822 404 31304 | Side Front connections bracket       | 4822 131 20574 | Picture tube A59KHQ146X04 -/56, -/57, -/93 |                                   |
| 9  | 4822 404 31331 | Side Front connections bracket -/90  | 4822 131 20575 | Picture tube A59KHQ197X01 -/67, -/69       |                                   |
|    |                |                                      | 4822 131 20576 | Picture tube A59KHQ198X01 -/75, -/79       |                                   |
| 10 | 4822 432 93151 | Side Rear connections cover 25"      | 4822 131 20592 | P. tube A59SMZ193X04 NTSC -/97             |                                   |
| 10 | 4822 432 93149 | Side Rear connections cover 29"      | 4822 131 20596 | Picture tube A59KT840X01 -/61              |                                   |
| 10 | 4822 432 93199 | Side Rear connections cover 29" -/90 | 4822 131 20573 | Picture tube A68KSM696X01 -/90, -/97       |                                   |
| 11 | 4822 432 93152 | BS cover 25"                         | 4822 131 20571 | Picture tube A68KSM697X01 -/67, -/69, -/54 |                                   |
| 11 | 4822 432 93148 | BS cover 29"                         | 4822 131 20569 | Picture tube A68KSM696X01 -/56, -/57, -/85 |                                   |
| 11 | 4822 432 93201 | BS cover 29" -/54, -/85              |                |  |                                   |
| 11 | 4822 432 93198 | BS cover 29" -/90                    | 4822 131 20572 | Picture tube A68KSM698X01 -/75, -/79       |                                   |
| 12 | 4822 255 70291 | LED's support bracket                | 4822 218 21215 | Remote control RC7405 -/90                 |                                   |
| 13 | 4822 404 31298 | LED panel bracket                    | 4822 218 21193 | Remote control RC7421                      |                                   |
| 14 | 4822 450 62106 | Window for LED's                     | 4822 218 21216 | Rem. contr. RC7422 PIP -/54, -/85, -/93    |                                   |
| 14 | 4822 381 11455 | Window for LED's -/54, -/85, -/97    | 4822 218 21218 | Remote control RC7423 -/97                 |                                   |
| 14 | 4822 381 11456 | Window for LED's -/56                | 4822 218 21252 | Remote control RC7424 -/61                 |                                   |
| 14 | 4822 381 11454 | Window for LED's -/90                |                |  |                                   |

## STYLING 11



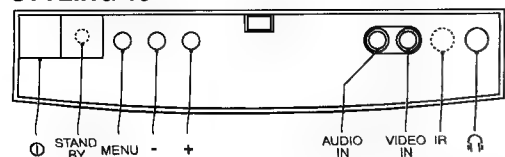
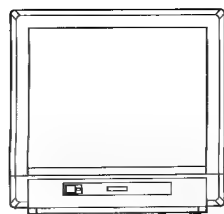
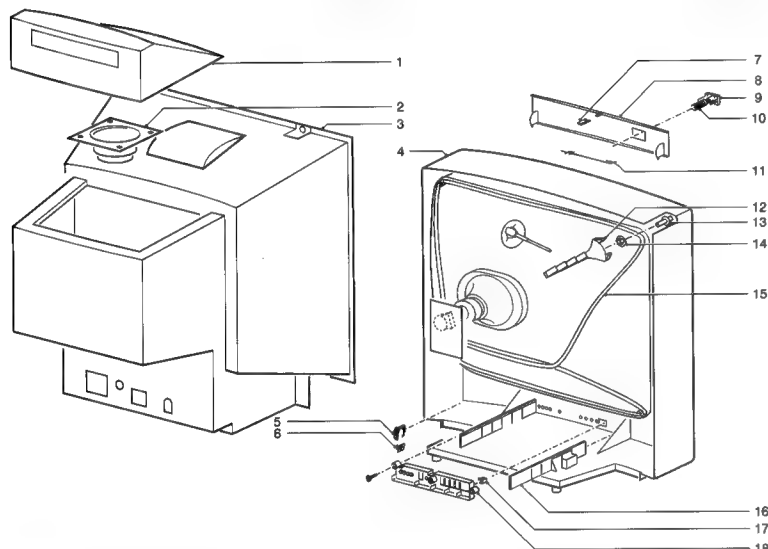
- |    |                |                             |
|----|----------------|-----------------------------|
| 1  | 4822 403 70939 | Bracket for handle          |
| 2  | 4822 438 10422 | Rear cover                  |
| 3  | 4822 430 10447 | Cabinet                     |
| 4  | 4822 498 10489 | Handle                      |
| 5  | 4822 303 50077 | Aerial assy                 |
| 6  | 4822 240 30565 | Loudspeaker                 |
| 7a | 4822 492 71365 | Spring for damper           |
| 7b | 4822 529 10272 | Damper                      |
| 8  | 4822 492 71364 | Loudspeaker spring          |
| 9  | 4822 381 11421 | Lens for RC-receiver        |
| 10 | 4822 450 62075 | Screen                      |
| 11 | 4822 404 30753 | Bracket for degaussing coil |
| 13 | 4822 505 10903 | Nut                         |
| 12 | 4822 503 21006 | Spindle                     |
| 14 | 4822 157 51636 | Degaussing coil             |
| 15 | 4822 410 62627 | Mainsknob                   |
| 16 | 4822 492 32656 | Spring for mainsknob        |
| 17 | 4822 417 50284 | Fastener for screen         |
| 18 | 4822 278 10088 | Door lock                   |
| 19 | 4822 432 93104 | Door                        |
| 20 | 4822 403 70941 | Chassis guide (L+R)         |
| 21 | 4822 381 11419 | Lens for LED                |
| 22 | 4822 410 62628 | Control knob assy           |
|    | 4822 218 21166 | Remote control RC9131       |
|    | 4822 131 20316 | Picture tube A34EAC01X45    |

## STYLING 12



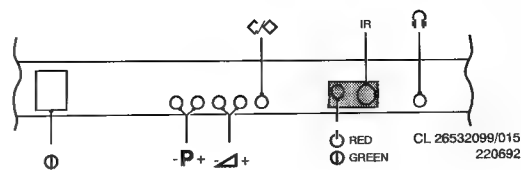
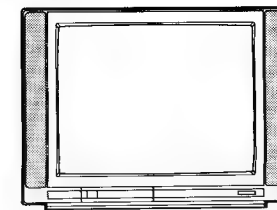
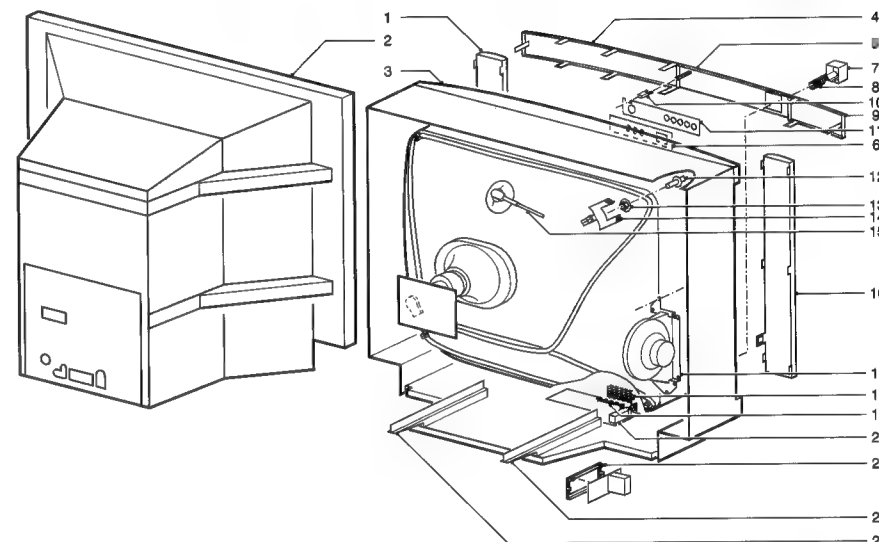
- |    |                |                             |
|----|----------------|-----------------------------|
| 1  | 4822 303 30434 | Aerial assy                 |
| 2  | 4822 438 10386 | Rear cover                  |
| 3  | 4822 240 30583 | Loudspeaker                 |
| 4  | 4822 430 10431 | Cabinet                     |
| 5  | 4822 466 93169 | Plate                       |
| 6  | 4822 532 52483 | Round washer                |
| 7  | 4822 502 21245 | screw                       |
| 8  | 4822 404 30753 | Bracket for degaussing coil |
| 9  | 4822 450 61954 | Lens for LED                |
| 10 | 4822 157 52316 | Degaussing coil             |
| 11 | 4822 413 41769 | Control knob assy           |
| 12 | 4822 410 62195 | Mainsknob                   |
| 13 | 4822 404 31013 | Coupling piece              |
| 14 | 4822 404 31248 | Chassis guide               |
|    | 4822 218 21139 | Remote control RC9073       |
|    | 4822 131 20316 | Picture tube A34EAC01X45    |

## STYLING 13

CL 26532210/015  
071292CL 26532063/022  
290682CL 26532109/18  
000090

1	4822 445 10326	Loudspeaker box 15", 17"	12	4822 404 30839	Bracket for deg. coil 17"
2	4822 445 10325	Loudspeaker box 21"	12	4822 404 31238	Bracket for deg. coil 21"
2	4822 240 50328	Loudspeaker	13	4822 503 21006	Spindle 15", 17"
3	4822 438 10391	Rear cover 15"	13	4822 502 12865	Spindle 21"
3	4822 438 10389	Rear cover 17"	14	4822 505 10924	Nut + washer 15"
			14	4822 505 10903	Nut 17", 21"
3	4822 438 10388	Rear cover 21"	15	4822 157 51636	Degaussing coil 15"
4	4822 430 10397	Cabinet 15"	15	4822 157 52883	Degaussing coil 17"
4	4822 430 10403	Cabinet 17"	15	4822 157 52155	Degaussing coil 21"
4	4822 430 40219	Cabinet 21"	16	4822 462 30557	Chassis guide
5	4822 462 30566	Holder for damper			
6	4822 522 31741	Damper	17	4822 381 11362	Lens for LED
7	4822 278 10088	Door lock	18	4822 413 41777	Control knob assy
8	4822 432 92982	Door 15"		4822 218 21055	Remote Control RC6803 17"
8	4822 432 92981	Door 17"		4822 218 21152	Remote control RC9057 15"-21"
8	4822 432 93064	Door 21"		4822 131 20438	Picture tube A36EAM11X13
				4822 131 20407	Picture tube A41EAM11X13
9	4822 410 62199	Mains knob		4822 131 20324	Picture tube A51EAM31X45
10	4822 492 32656	Spring for mains knob			
11	4822 492 42628	Spring for door 15"			
11	4822 492 71148	Spring for door 17", 21"			
12	4822 404 30753	Bracket for deg. coil 15"			

## STYLING 14

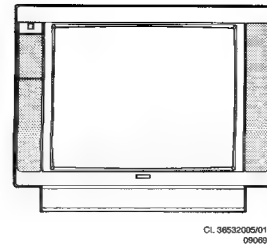
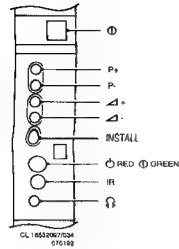
CL 26532099/015  
220692CL 26532154/013  
140992CL 26532134/046  
310393

1a/b	4822 458 50409	Grill right 25"	15	4822 320 20208	EHT cable
1c/d	4822 458 50407	Grill right 28"	16b/a	4822 458 50411	Grill left 25"
2a/b	4822 438 30248	Rear cover 25"	16c/d	4822 458 50408	Grill left 28"
2c/d	4822 438 40225	Rear cover 28"	17	4822 240 70252	Acoustic horn (incl. loudspeaker)
3a/b	4822 430 50885	Cabinet 25"			
3c/d	4822 430 50905	Cabinet 28"			
8	4822 492 32656	Spring behind mains knob	18	4822 410 61347	Control knob assy 5-fold (plastic)
7a/c	4822 410 62715	Mains knob	19	4822 276 12597	Control switch assy 5-fold (electr.)
7d/b	4822 410 62658	Mains knob	18	4822 404 31318	Bracket fixing controls module
4a	4822 432 93165	Cover right 25"		4822 276 12597	Mains switch
4a/b	4822 432 93116	Cover right 25"		4822 053 21915	Res. 9M1 (on mains switch)
4d/b	4822 432 93134	Cover right 28"			
5a/c	4822 432 93126	Door	21	4822 404 31181	Bracket fixing mains filter module
5d/b	4822 432 93118	Door		4822 403 70926	Bracket fixing sep. mains module
9b	4822 432 93117	Cover left 25"		4822 404 30709	Degaussing coil clip (1x)
9a	4822 432 93166	Cover left 25"		4822 157 63747	Degaussing coil 25"
9d	4822 432 93135	Cover left 28"		4822 157 63752	Degaussing coil 28"
9c	4822 432 93128	Cover left 28"			
10	4822 417 50252	Locking mechanism		4822 131 20568	Picture tube A59EAK71X01
11	4822 460 10987	Indication strip		4822 131 20559	Picture tube A66EAK71X01
6	4822 432 11097	Control panel		4822 462 30543	PCB guide right
12	4822 535 12865	Picture tube spindle		4822 462 30544	PCB guide left
13	4822 502 10903	Picture tube nut		4822 218 21079	Remote control RC6512
14	4822 404 30869	Degaussing coil bracket (4x)			
				4822 403 70972	Bracket light guide
				4822 256 91766	LED holder
				4822 502 13712	Screw 12x3

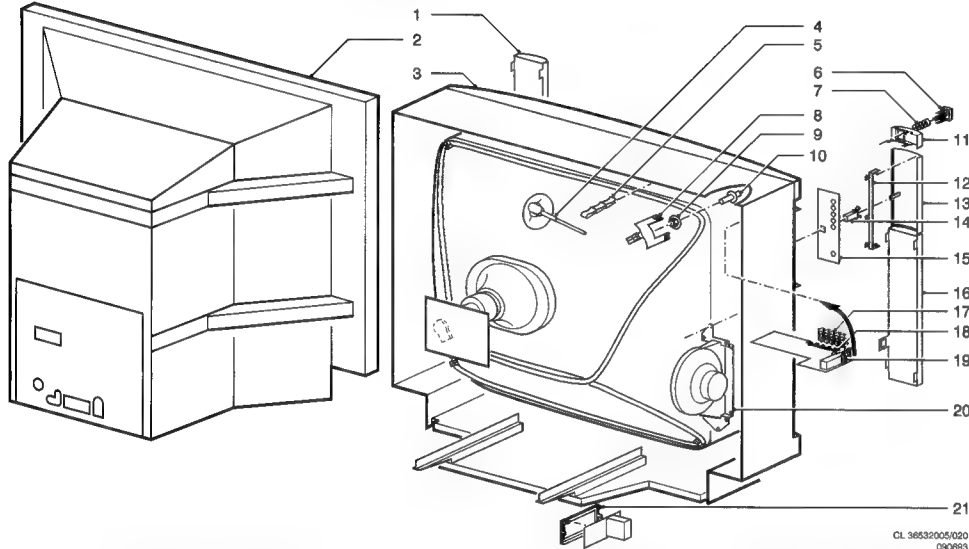
a: 63TB4390  
b: 63TB4590  
c: 70TB4390  
d: 70TB4590



## STYLING 15



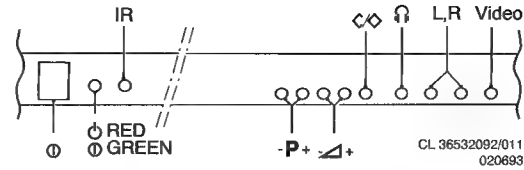
CL 36532005/019  
020693



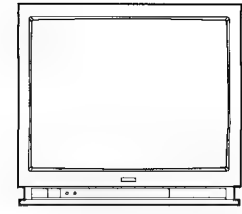
CL 36532005/020  
020693

1a/b/c	4822 458 50438	Grill right 25"	17	4822 410 61347	Control knob assy 5-fold (plastic)
1d/e/f	4822 458 50427	Grill right 28"	20	4822 240 70252	Acoustic horn (incl. loudspeaker)
2a/b/c	4822 438 30248	Rear cover 25"		4822 240 20323	Loudspeaker AD 26956
2d/e/f	4822 438 40225	Rear cover 28"	19	4822 276 12597	Mains switch
3a	4822 430 50899	Cabinet 25"		4822 053 21915	Res. 9M1 (on mains switch)
3b	4822 430 50936	Cabinet 25"	21	4822 404 31181	Bracket fixing mains filter module
3c	4822 430 50938	Cabinet 25"		4822 157 63747	Degaussing coil 25"
3d	4822 430 50898	Cabinet 28"		4822 157 63752	Degaussing coil 28"
3e	4822 430 50937	Cabinet 28"	a/b	4822 131 20546	Picture tube A59EAK71X01(25")
3f	4822 430 50939	Cabinet 28"	c	4822 131 20547	Picture tube A59EAK220X11(25")
4	4822 320 20208	EHT cable	d/e	4822 131 20381	Picture tube A66EAK71X01(28")
4c/f	4822 320 20172	EHT cable	f	4822 131 20548	Picture tube A66EAK220X11(28")
5	4822 404 30709	Degaussing coil clip		4822 462 30543	PWB guide right
6	4822 410 62714	Mains knob		4822 462 30544	PWB guide left
7	4822 492 32656	Spring behind mains knob		4822 218 21181	Remote control RC7502
8	4822 404 30869	Degaussing coil bracket (4x)		4822 403 70972	Bracket light guide
9	4822 505 10903	Picture tube nut		4822 256 91766	LED holder
10	4822 535 12865	Picture tube spindle		4822 502 13712	Screw 12x3
11	4822 432 93023	Cover for mains knob	a:	25PT450A	
12	4822 417 11164	hinge	b:	25PT470A	
13	4822 432 93016	Door	c:	25PT490A	
14	4822 417 50252	Locking mechanism	d:	28PT450A	
15	4822 460 10986	Indication strip	e:	28pt470A	
16a/b/c	4822 458 50437	Grill left 25"	f:	28PT490A	
16d/e/f	4822 458 50426	Grill left 28"			

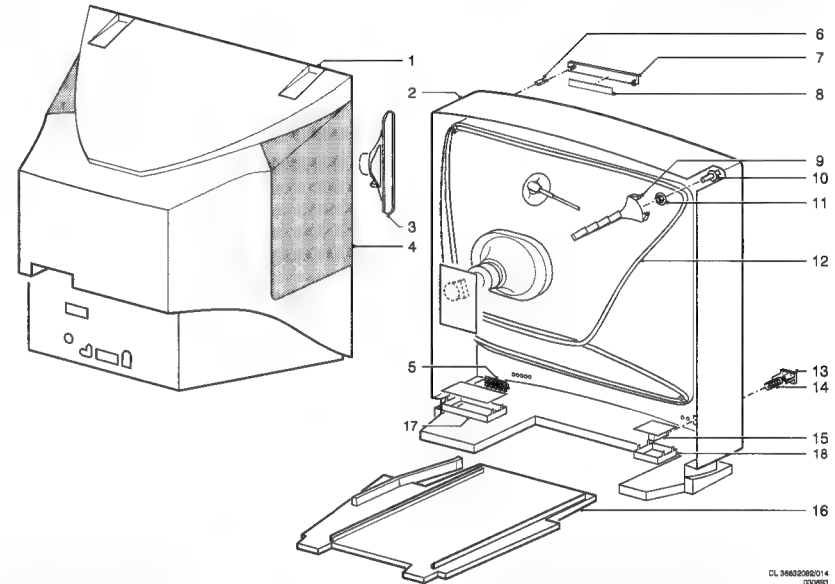
## STYLING 16



CL 36532092/011  
020693



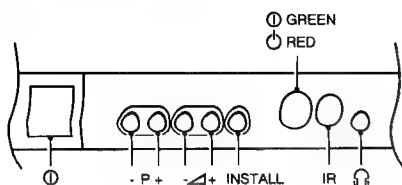
CL 36532092/013  
020693



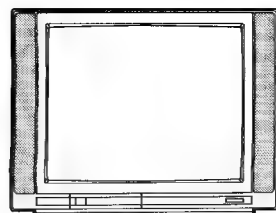
CL 36532092/014  
020693

1	4822 438 20239	Rear cover 28"	12	4822 157 63752	Degaussing coil
2a	4822 430 40223	Cabinet 21"	13a	4822 410 62735	Mains knob
2b	4822 430 30262	Cabinet 21"	13b	4822 410 62865	Mains knob
3b	4822 240 30672	loudspeaker left	14	4822 492 32656	Spring behind mains knob
3b	4822 240 30673	loudspeaker right		4822 320 20208	EHT cable
3a	4822 242 30275	loudspeaker assy right	15	4822 276 12597	Mains switch
3a	4822 242 30274	loudspeaker assy left	16	4822 432 11106	Bottom plate
4	4822 458 50443	Grill right 21"	17	4822 404 31318	Bracket fixing controls module
	4822 458 50442	Grill left 21"		4822 053 21915	Res. 9M1 (on mains switch)
5	4822 410 61347	Control knob assy 5-fold (plastic)		4822 404 30709	Degaussing coil clip (1x)
6	4822 417 50252	Locking mechanism	a	4822 131 20568	Picture tube A51EAK252X11(21")
7a	4822 432 93133	Door	b	4822 131 20483	Picture tube A51EAI55X73(21")
7b	4822 432 93196	Door		4822 218 21181	Remote control RC7502
8	4822 460 10987	Indication strip		4822 403 70972	Bracket light guide
9	4822 404 30945	Degaussing coil bracket		4822 256 91766	LED holder
10a	4822 535 12865	Picture tube spindle		4822 502 13712	Screw 12x3
10b	4822 535 92924	Picture tube spindle	a:	21pt520A	
11	4822 505 10903	Picture tube nut	b:	21PT570A	

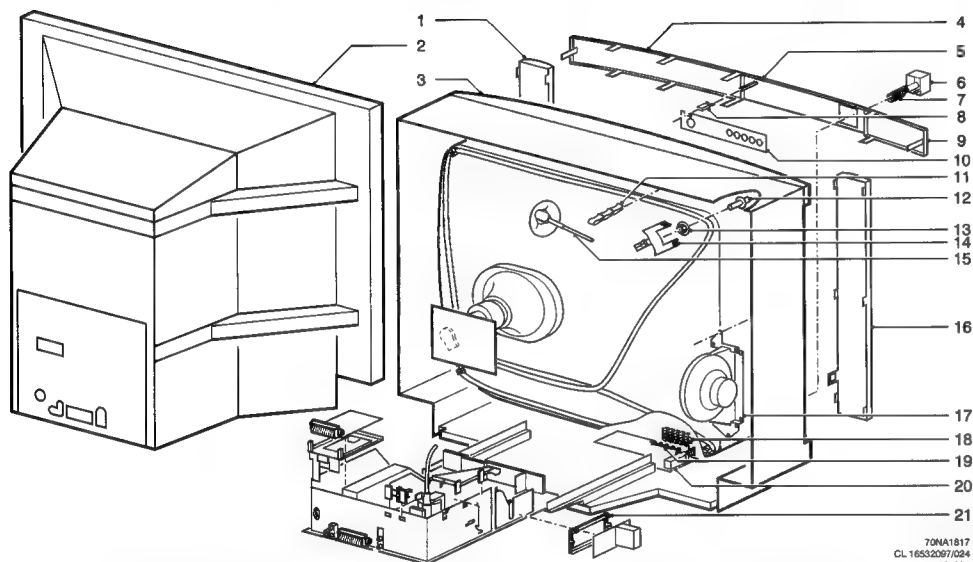
## STYLING 17



70NA1817  
CL 16532097/033  
070192



CL 28532154/013  
140892

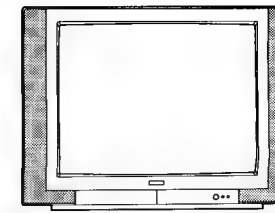


70NA1817  
CL 16532097/024  
121991

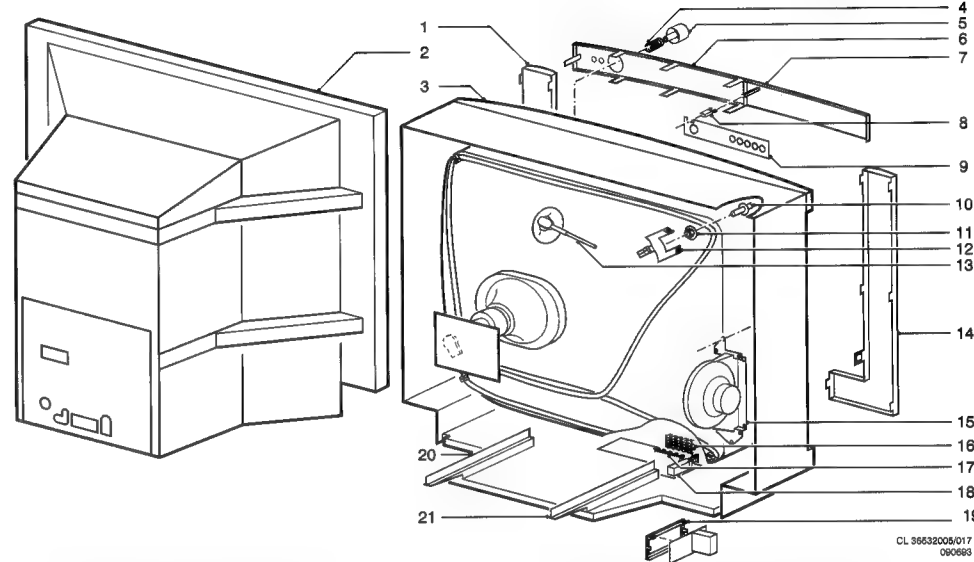
1a	4822 458 50451	Grill right for 25"	16a	4822 458 50449	Grill left for 25"
1b	4822 458 50443	Grill right for 28"	16b	4822 458 50442	Grill left for 28"
2a	4822 438 30248	Rear cover for 25"	17	4822 240 70252	Loudspeaker assy right/left
2b	4822 438 40225	Rear cover for 28"	18	4822 410 61347	Control knob assy
3a	4822 430 50907	Cabinet for 25"	19	4822 276 50354	Switch assy for controls
3b	4822 430 50911	Cabinet for 28"	20	4822 276 12597	Mains switch
4a	4822 432 93112	Front cover right for 25"	21	4822 404 31181	Mains module bracket
4b	4822 432 93124	Front cover right for 28"			Stand
5	4822 432 93109	Door			Insert fixing stand
6	4822 410 62656	Mains knob			Degaussing coil
7	4822 492 32656	Spring behind mains knob			
8	4822 417 50252	Locking mechanism			
9a	4822 432 93113	Front cover left for 25"			
9b	4822 432 93125	Front cover left for 28"			
10	4822 460 10987	Indication strip			
11	4822 404 30709	Degaussing coil clip			
12	4822 502 12865	Picture tube spindle			
13	4822 505 10903	Picture tube nut			
14	4822 404 30869	Degaussing coil bracket			
15	4822 320 20208	EHT cable			

a:25PT480A/25PT482A (25")  
b:28PT480A/28PT482A (28")

## STYLING 18



CL 36532005/018  
020683

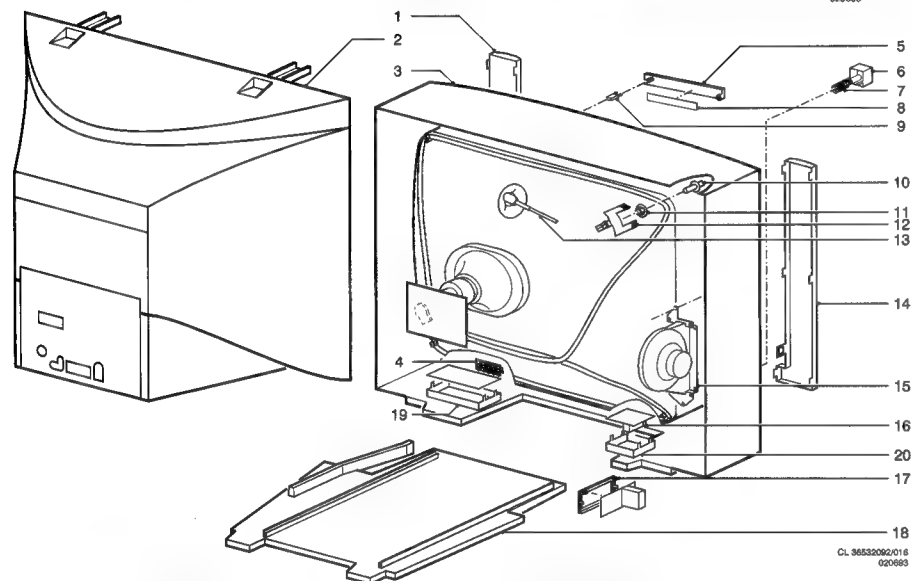


CL 36532005/017  
090683

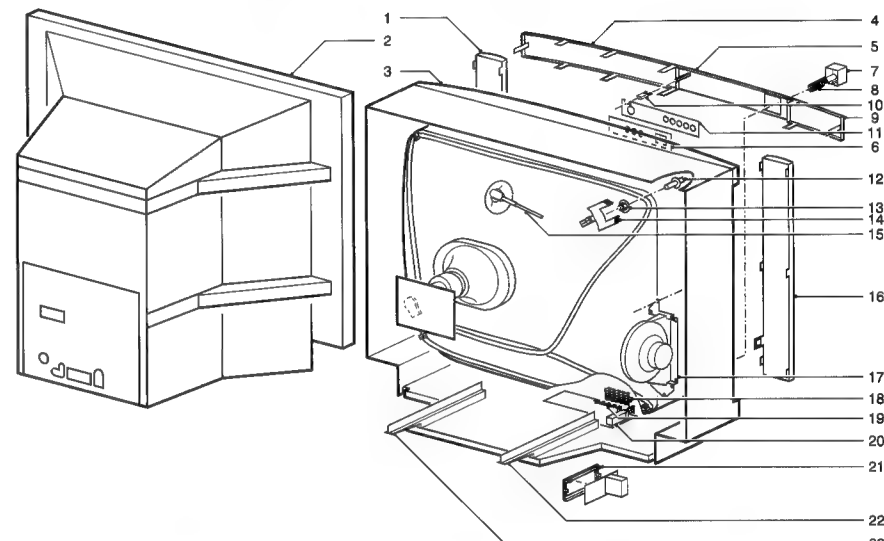
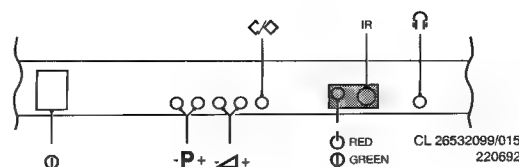
1	4822 458 50467	Grill right 63TA5210	14	4822 458 50471	Grill left 70TA5210
1	4822 458 50475	Grill right 63TB5190	14	4822 458 50485	Grill left 70TB5190
1	4822 458 50469	Grill right 70TA5210	15	4822 240 90183	Acoustic horn (incl. loudspeaker) 63TA5210/70TB5190
1	4822 458 50486	Grill right 70TB5190			
2	4822 438 30248	Rear cover 25"	15	4822 240 70252	Acoustic horn (incl. loudspeaker) 63TB5190/70TA5210
2	4822 438 40225	Rear cover 28"			
3	4822 430 50923	Cabinet 63TA5210	16	4822 410 62734	Control knob assy 5-fold (plastic)
3	4822 430 50906	Cabinet 63TB5190	17	4822 410 62597	Control switch assy 5-fold (electr.)
3	4822 430 50911	Cabinet 70TA5210	18	4822 276 12597	Mains switch
3	4822 430 50924	Cabinet 70TB5190		4822 053 21915	Res. 9M1 (on mains switch)
4	4822 492 32656	Spring behind mains knob		4822 432 93082	Safety cover over mains switch
5	4822 410 62598	Mains knob 63TA5210/70TA5210	19	4822 404 31181	Bracket fixing mains filter module
5	4822 410 62738	Mains knob 63TB5190/70TB5190		4822 403 70926	Bracket fixing sep. mains module
6	4822 432 93084	Front cover right 63TA5210/70TA5210		4822 404 30709	Degaussing coil clip (1x)
6	4822 432 93136	Front cover right 63TB5190/70TB5190		4822 157 63747	Degaussing coil 25"
7	4822 432 93083	Door 63TA5210/70TA5210		4822 157 63752	Degaussing coil 28"
7	4822 432 93137	Door 63TB5190/70TB5190		4822 131 20568	Picture tube A59EAK252X11
8	4822 417 50252	Locking mechanism		4822 131 20559	Picture tube A66EAK252X11
9	4822 460 11001	Indication strip		4822 218 21079	Remote control RC6512
10	4822 502 12865	Picture tube spindle		4822 432 92761	Battery cover RC6512
11	4822 505 10903	Picture tube nut		4822 432 92762	Door RC6512
12	4822 404 30869	Degaussing coil bracket (4x)		4822 462 30543	PCB guide right
13	4822 320 20172	EHT cable assy		4822 462 30544	PCB guide left
14	4822 458 50468	Grill left 63TA5210		4822 502 13712	Screw 12x3
14	4822 458 50474	Grill left 63TB5190		4822 256 91766	LED holder

4822 462 30543 PCB guide right  
4822 462 30544 PCB guide left  
4822 502 13712 Screw 12x3  
4822 256 91766 LED holder

Timing diagram for CL 36532092/011. The diagram shows a horizontal timeline with various signal pulses. From left to right, the signals are: IR (a single pulse), RED (a pulse labeled 'RED' with a '0' below it), GREEN (a pulse labeled 'GREEN' with a '0' below it), a break symbol (//), a series of pulses labeled 'L' and 'R' (with a '0' below the 'L' pulse), and a series of pulses labeled 'Video' (with a '0' below the first pulse). A label 'CL 36532092/011' is at the bottom right, and '020693' is at the bottom center.

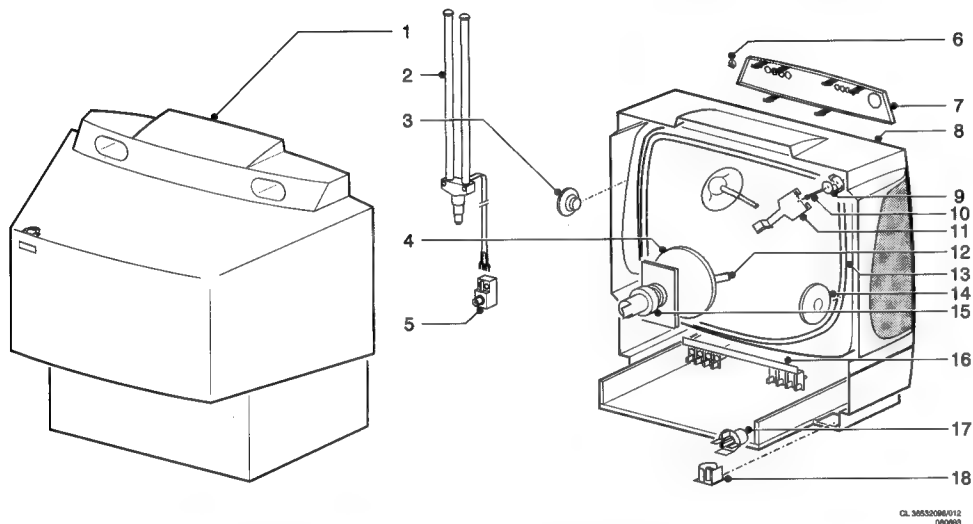
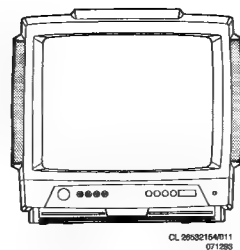
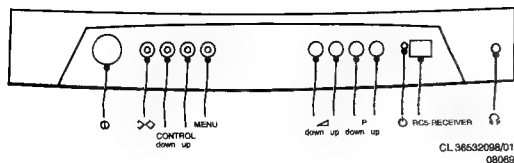


- ## STYLING 20



- |    |                |                                |    |                |                              |
|----|----------------|--------------------------------|----|----------------|------------------------------|
| 1  | 4822 458 50443 | Grill right                    | 16 | 4822 458 50442 | Grill left                   |
| 2  | 4822 438 40225 | Rear cover                     | 17 | 4822 240 70252 | Loudspeaker right/left       |
| 3  | 4822 430 50901 | Cabinet                        | 18 | 4822 410 61347 | Control knob assy            |
| 4  | 4822 432 93122 | Front cover right              | 19 | 4822 276 50354 | Switch assy for controls     |
| 5  | 4822 432 93111 | Door                           | 20 | 4822 276 12597 | Mains switch                 |
| 6  | 4822 432 11096 | Control panel with fixing lips | 21 | 4822 404 31181 | Mains module bracket         |
| 7  | 4822 410 62041 | Mains knob                     | 22 | 4822 462 30544 | PCB Guide left mono carrier  |
| 8  | 4822 492 32656 | Spring behind mains knob       | 23 | 4822 462 30543 | PCB Guide right mono carrier |
| 9  | 4822 432 93123 | Front cover left               |    |                |                              |
| 10 | 4822 417 50252 | Locking mechanism              |    | 4822 157 63752 | Degaussing coil              |
|    |                |                                |    | 4822 404 30709 | Degaussing coil clip         |
| 11 | 4822 460 10987 | Indication strip               |    | 4822 218 21079 | Remote control RC6512        |
| 12 | 4822 502 12865 | Picture tube spindle           |    | 4822 432 92761 | Battery cover RC6512         |
| 13 | 4822 505 10903 | Picture tube nut               |    | 4822 432 92762 | Top cover RC6512             |
| 14 | 4822 404 30869 | Degaussing coil bracket        |    |                |                              |
| 15 | 4822 320 20208 | EHT cable                      |    |                |                              |

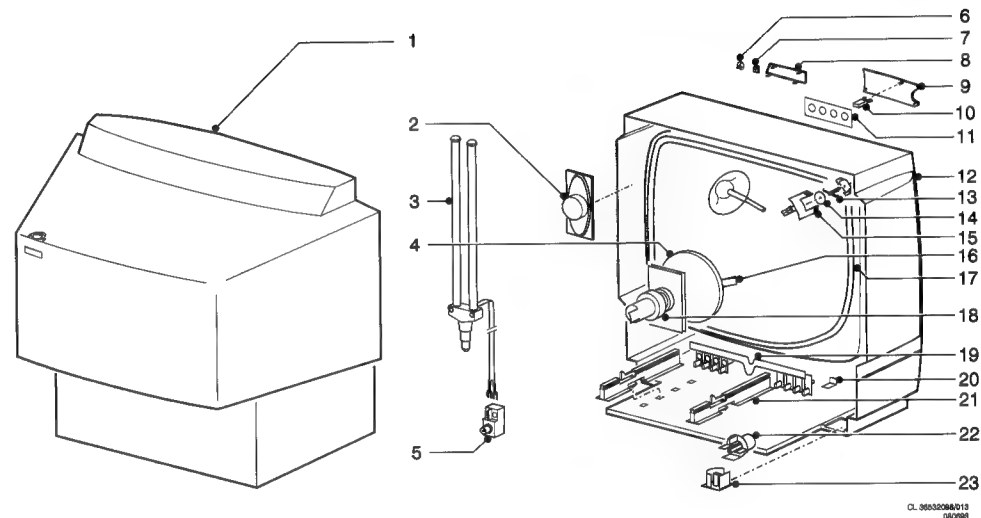
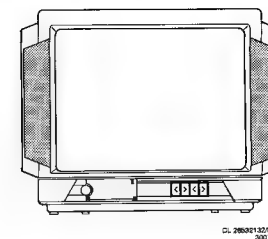
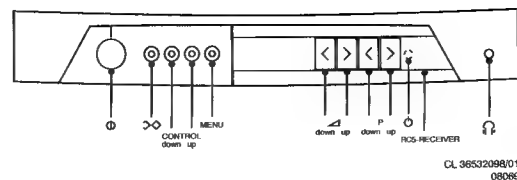
## STYLING 21



1	4822 438 10431	Rear cover 14"
2	4822 303 30349	Rod aerial assy
3	4822 240 30661	Speaker 14" mono
3	4822 240 30668	Speaker 14" stereo playback
4	4822 150 10264	Deflection yoke HIT 2443155
4	4822 150 10318	Deflection yoke HIT 244827
5	4822 218 20884	Aerial balun adapter 300-75 ohm
5	4822 218 21055	Aerial balun adapter 300-75 ohm F-type (South America)
6	4822 432 93077	Headphone cover 14"
7	4822 381 11433	Window
7	4822 381 11435	Window (for -/71/85/87)
8	4822 381 11448	Window (for -/54/77)
9	4822 430 10455	Cabinet 14" Anubis S
10	4822 532 52483	Washer
10	4822 502 21245	Picture tube fixation screw

11	4822 404 31025	Bracket degaussing coil
12	4822 535 20076	Wedge
13	4822 157 70706	Degaussing coil 140 - 276 V
13	4822 157 70709	Degaussing coil 90 - 276 V
14	4822 240 30661	Speaker 14" mono
14	4822 240 30668	Speaker 14" stereo playback
15	4822 532 70266	Multipole unit
15	4822 128 72170	Multipole unit (for -/67)
16	4822 410 62012	Control knobs
16	4822 410 62087	Control knobs NTSC
17	4822 410 62013	Mains switch knob
18	4822 466 93051	Mains cord block
	4822 403 70954	LOT bracket
	4822 403 70958	Headphone panel bracket
	4822 131 20278	Picture tube A34JRH61X(Y)
	9322 020 02682	Picture tube A34JAE10X (for -/67)
	4822 218 21184	Remote control RC7801
	4822 218 21198	Remote control RC7802
	4822 218 21183	Remote control RC7805

## STYLING 22

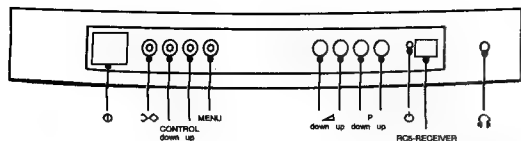


1	4822 438 20238	Rear cover 20"
2	4822 240 20309	Speaker 20" mono left
2	4822 240 20311	Speaker 20" mono right
2	4822 240 20316	Speaker 20" stereo playback 2"x3.5" 5W
3	4822 303 30413	Rod aerial assy
4	4822 150 10282	Deflection yoke
4	4822 157 63677	Deflection yoke (for -/67)
5	4822 218 20884	Aerial balun adapter 300-75 ohm
5	4822 218 21055	Aerial balun adapter 300-75 ohm F-type (South America)
6	4822 432 93051	Headphone cover 20"
7	4822 530 51288	Rubber O-ring
8	4822 381 11371	Window
9	4822 432 93007	Door 20"
9	4822 432 93161	Door 20" BTSC stereo
10	4822 278 10088	Locking mechanism
11	4822 459 61214	Indication strip (foil)
11	4822 454 12905	Indication strip NTSC (foil)
12	4822 430 30238	Cabinet + door 20" PAL/MULTI
12	4822 430 30246	Cabinet + door 20GX1552/1553 and 20GX1750/75
12	4822 430 30239	Cabinet + door 20" NTSC (South America)
13	4822 464 70602	Insert
14	4822 500 30034	CRT fixation screw
15	4822 404 30709	Bracket degaussing coil 7 pieces
15	4822 492 71301	Bracket degaussing coil 4 pieces
16	4822 535 20076	Wedge

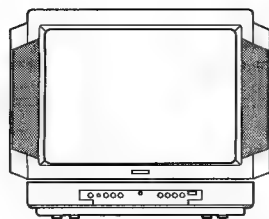
17	4822 157 70712	Degaussing coil 140 - 276 V
17	4822 157 70938	Degaussing coil 90 - 276 V
17	4822 157 70711	Degaussing coil 90 - 276 V (for -/78)
18	4822 532 70308	Multipole unit
18	3139 128 72170	Multipole unit (for -/67)
19	4822 410 62951	Control knobs
19	4822 413 41817	Control knobs BTSC stereo
20	4822 403 70763	Safety bracket
21	4822 403 70762	PWB guide
22	4822 410 62287	Mains switch knob
23	4822 466 93051	Mains cord block
	4822 403 70958	Headphone panel bracket
	4822 131 20288	Picture tube A48JSK61X (north for -/50B/52/56/58/59/62/71/85)
	4822 131 20291	Picture tube A48JSK61X(R) (south for -/50R/54/70/73/75/77/87)
	4822 131 20577	Picture tube A48KXR98X (neutral for -/79)
	4822 131 20448	Picture tube A51JSK61X(HR)
	9322 020 03682	Picture tube A48JRK10X (for -/67)
	4822 218 21184	Remote control RC7801
	4822 218 21198	Remote control RC7802
	4822 218 21183	Remote control RC7805
	4822 218 21211	Remote control RC7807
	4822 736 53542	DFU 20" GB+E+P (for -/54/77/85/87)
	3139 127 66220	Metal grille right assy 20" (for -/94)
	3139 127 66210	Metal grille left assy 20" (for -/94)



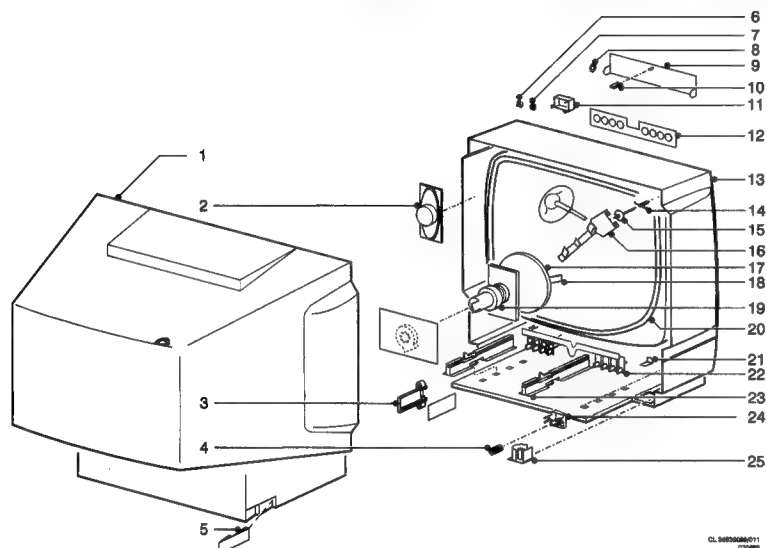
## STYLING 23



CL 36532068/014  
080693



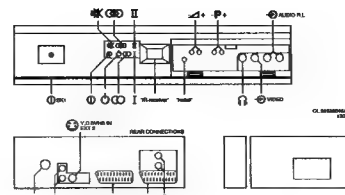
CL 36532139/010  
300882



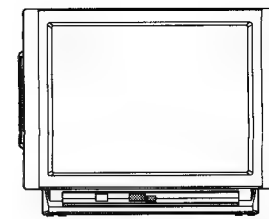
CL 36532068/011  
070881

1	4822 438 20237	Rear cover 21"	18	4822 535 20076	Wedge
2	4822 240 20308	Speaker 21" mono 2"x6"	19	4822 532 70308	Multipole unit
2	4822 240 90178	Speaker 21" mono round + acoustic horn	19	4822 532 70266	Multipole unit (for-/67)
2	4822 240 20317	Speaker stereo playback 21GX1563	20	4822 157 70712	Degaussing coil 140 - 276 V
2	4822 240 20315	Speaker stereo playback 21GX1763	20	4822 157 70941	Degaussing coil 90 - 276 V
3	4822 403 70958	Headphone panel bracket	20	4822 157 70707	Degaussing coil 90 - 276 V (for-/78)
4	4822 492 32656	Mainsknob spring	21	4822 404 31249	Safety bracket
5	4822 403 70961	Mainscord relief	22	4822 413 41742	Control knobs
6	4822 432 93076	Headphone cover 21"	22	4822 413 41743	Control knobs NTSC
7	4822 380 20458	Light guide	23	4822 462 30562	PWB guide
8	4822 530 51288	Rubber O-ring	24	4822 410 62207	Mains switch knob
9	4822 432 93131	Door	25	4822 404 30316	Mains cord block
10	4822 278 10088	Locking mechanism			
11	4822 381 11428	Window			
12	4822 381 11436	Indication strip			
12	4822 454 12854	Indication strip (for -/93/94)			
13	4822 430 30233	Cabinet + door 21"			
13	4822 430 30241	Cabinet + door 21" (for-/54/77/85/87)			
13	4822 430 30242	Cabinet + door 21GX1562/75/79			
13	4822 430 30232	Cabinet + door 21GX1563			
13	4822 430 30229	Cabinet + door 21GX1763 and 21GX1760/75/79			
14	4822 464 70602	Insert			
15	4822 500 30034	CRT fixation screw			
16	4822 404 30901	Bracket degaussing coil			
17	4822 157 70708	Deflection yoke			
17	4822 157 70708	Deflection yoke (for -/67)			
17	4822 157 70708	Deflection yoke DY16060 (for -/94)			
			28239 121 30320	Picture tube A51JYR10X (for -/67)	
			8239 121 37500	Picture tube A51EFK55X25 (for -/93)	
			4822 218 21184	Remote control RC7801	
			4822 218 21198	Remote control RC7802	
			4822 218 21183	Remote control RC7805	
			4822 218 21211	Remote control RC7807	
			3139 127 66460	Metal grille right assy 21" (for -/94)	
			3139 127 66470	Metal grille left assy 21" (for -/94)	

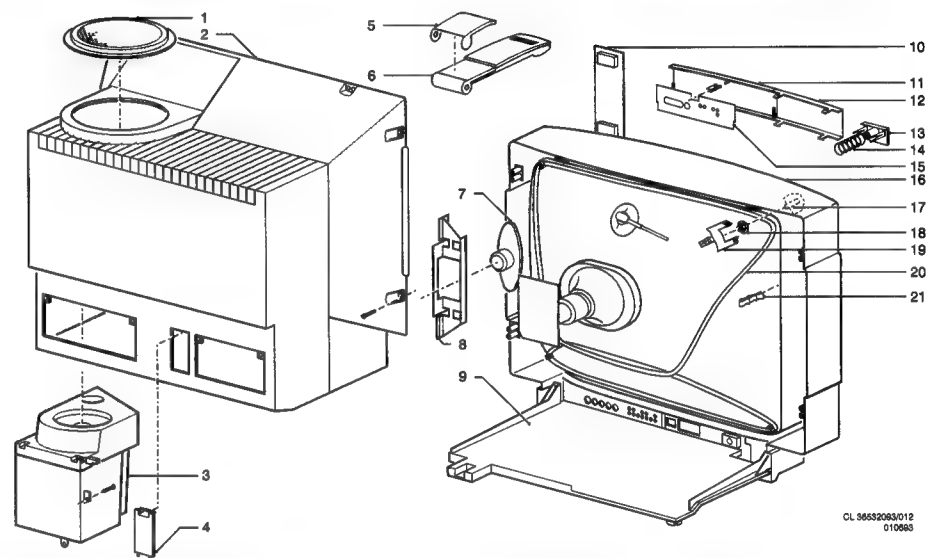
## STYLING 24



CL 36532068/012  
010683



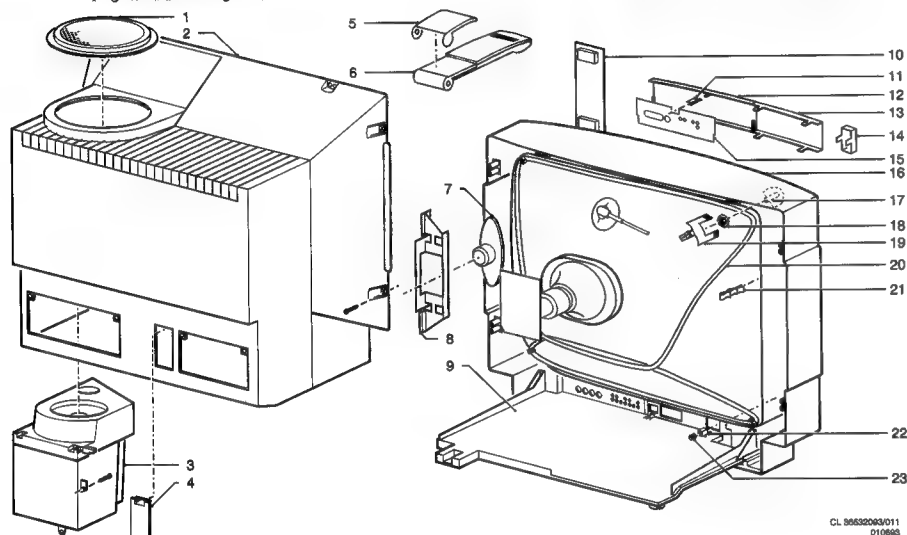
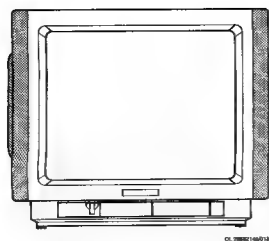
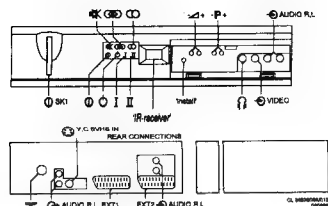
CL 28532048/017  
130782



CL 36532068/012  
010683

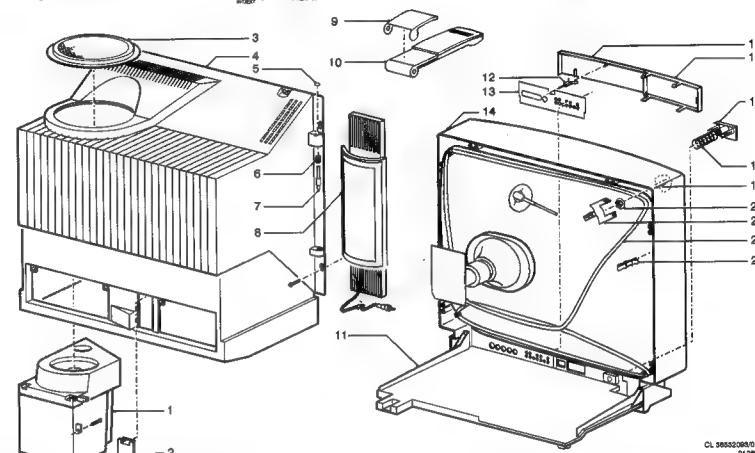
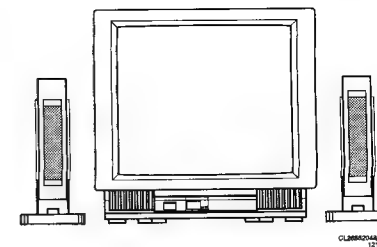
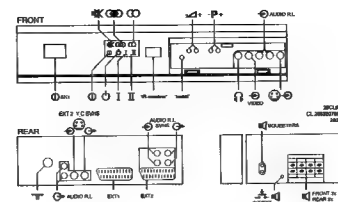
1	4822 462 71713	Grill for subwoofer	16	4822 430 50918	Cabinet 25"
2	4822 438 20246	Backcover 21"	16	4822 430 50919	Cabinet 28"
2	4822 438 30262	Backcover 25"	17	4822 502 12865	Spindle
2	4822 438 30263	Backcover 28"			
3	4822 445 10265	LS box subwoofer 21"	17	4822 535 92924	Spindle 25"
3	4822 445 10283	LS box subwoofer	18	4822 505 10903	Nut
4	4822 432 92693	Door in backcover	19	4822 404 31062	Bracket fix degaussing coil 21"
5	4822 432 93139	Door	19	4822 404 30869	Bracket fix degaussing coil
6	4822 218 21228	Remote control RC7136	20	4822 157 62613	Degaussing coil 21"
6	4822 218 21231	Remote control RC7138			
7	4822 240 70225	Squeeter AD26954/X8A 21" AG00-AG02	20	4822 157 60414	Degaussing coil 25"
7	4822 240 20322	Squeeter 50x90	20	4822 157 70763	Degaussing coil 28"
8	4822 404 31187	Bracket for squeeter 21" AG00-AG02	21	4822 404 30709	Clamp
8	4822 464 70631	Bracket for squeeter 21" AG03			
8	4822 464 70632	Bracket for squeeter 25"	4822 432 92926	Protection plate	
8	4822 464 70633	Bracket for squeeter 28"	4822 459 11033	Matchline emblem	
9	4822 432 92691	Bottom plate			
10	4822 458 50478	Grill 21"	4822 459 11157	Philips emblem 21"	
10	4822 458 50454	Grill 25"	4822 459 11154	Philips emblem	
10	4822 458 50455	Grill 28"	4822 454 12923	Text plate RC7136	
11	4822 432 93158	Door 21"	4822 454 12925	Text plate RC7138	
			4822 404 31167	Bracket for mains cord	
11	4822 432 93157	Door for 21" -/39			
11	4822 432 93156	Door	4822 417 10844	Hinge left	
12	4822 432 92989	Cover	4822 417 10839	Hinge right	
13	4822 410 62256	Mains knob	4822 320 20177	EHT cable 21"	
14	4822 492 52338	Spring	4822 320 20162	EHT cable	
			4822 131 20583	Picture tube A51EAK02X03	
15	4822 454 12867	Ornamental plate			
16	4822 430 40224	Cabinet 21"	4822 131 20501	Picture tube A59EAK252X43	
			4822 131 20567	Picture tube A66EAK252X44	
			4822 462 10503	Stand assy for -/05	

## STYLING 25



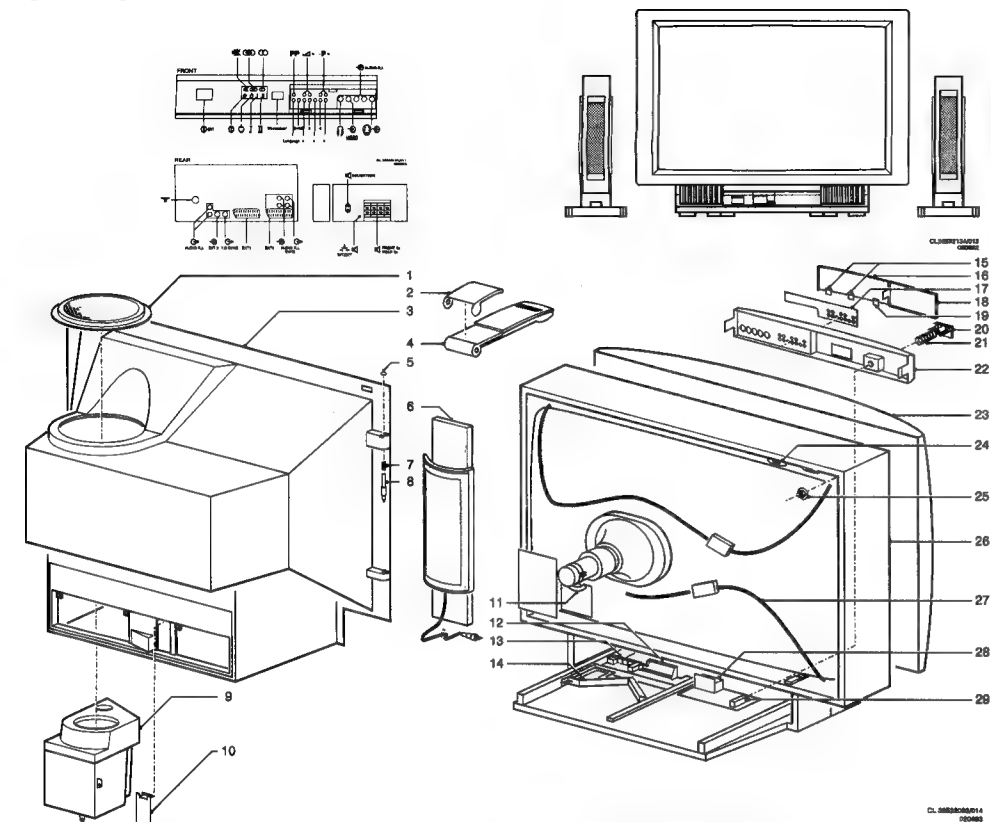
- |    |                |                                  |                |                           |                                 |
|----|----------------|----------------------------------|----------------|---------------------------|---------------------------------|
| 1  | 4822 462 71713 | Grill for subwoofer              | 15             | 4822 432 10999            | Ornamental plate                |
| 2  | 4822 438 30256 | Backcover 25"                    | 16             | 4822 430 50908            | Cabinet 25"                     |
| 2  | 4822 438 30257 | Backcover 28"                    | 16             | 4822 430 50909            | Cabinet 28"                     |
| 2  | 4822 438 40265 | Backcover 33"                    | 16             | 4822 430 50917            | Cabinet 33"                     |
| 3  | 4822 445 10265 | LS box subwoofer                 | 17             | 4822 535 92924            | Spindle 25"                     |
| 4  | 4822 432 92693 | Door in backcover                | 17             | 4822 502 12865            | Spindle 28"                     |
| 5  | 4822 432 93139 | Door                             | 17             | 4822 535 93254            | Spindle 33"                     |
| 6  | 4822 218 21229 | Remote control RC7137            | 18             | 4822 505 10903            | Nut                             |
| 6  | 4822 218 21231 | Remote control RC7138            | 19             | 4822 404 30869            | Bracket fix degaussing coil     |
| 7  | 4822 240 70225 | Squeeter AD26954/X8A             | 19             | 4822 404 31018            | Bracket fix degaussing coil 33" |
| 7  | 4822 240 20322 | Squeeter 50x90 ± AG03            |                |                           |                                 |
| 8  | 4822 404 31164 | Bracket for squeeter 25" AG00-02 | 20             | 4822 157 60414            | Degaussing coil 25"             |
| 8  | 4822 464 70632 | Bracket for squeeter 25" AG03    | 20             | 4822 157 62803            | Degaussing coil 28"             |
| 8  | 4822 404 31157 | Bracket for squeeter 28" AG00-02 | 20             | 4822 157 70835            | Degaussing coil 33"             |
| 8  | 4822 464 70633 | Bracket for squeeter 28" AG03    | 21             | 4822 157 62693            | Clamp                           |
| 8  | 4822 404 31194 | Bracket for squeeter 33" AG00-02 | 22             | 4822 404 31156            | Extension mains knob            |
|    |                |                                  | 23             | 4822 492 52218            | Spring                          |
| 8  | 4822 464 70624 | Bracket for squeeter 33" AG03    | 4822 462 40554 | Foot 33"                  |                                 |
| 9  | 4822 432 92691 | Bottom plate                     | 4822 432 92926 | Protection plate          |                                 |
| 10 | 4822 458 50454 | Grill 25"                        | 4822 459 11033 | Matchline emblem          |                                 |
| 10 | 4822 458 50455 | Grill 28"                        | 4822 459 11155 | Philips emblem 25"-28"    |                                 |
| 10 | 4822 458 50479 | Grill 33"                        | 4822 459 11156 | Philips emblem 33"        |                                 |
| 11 | 4822 417 50259 | Locking mechanism                | 4822 404 31167 | Bracket for mains cord    |                                 |
| 12 | 4822 432 93142 | Door for -/39                    | 4822 320 20162 | EHT cable                 |                                 |
| 12 | 4822 432 93142 | Cover                            | 4822 454 12924 | Text plate for RC7137     |                                 |
| 13 | 4822 432 93141 | Mains knob                       | 4822 454 12925 | Text plate for RC7138     |                                 |
| 14 | 4822 410 60962 |                                  | 4822 131 20568 | Picture tube A59EAK252X11 |                                 |
|    |                |                                  | 4822 131 20559 | Picture tube A66EAK252X11 |                                 |
|    |                |                                  | 4822 131 20376 | Picture tube A80EBK221X03 |                                 |

## STYLING 26



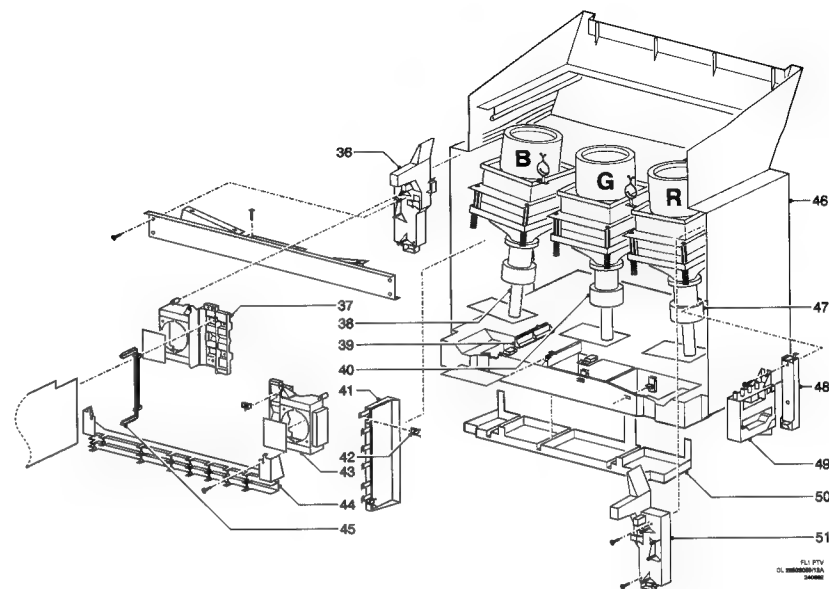
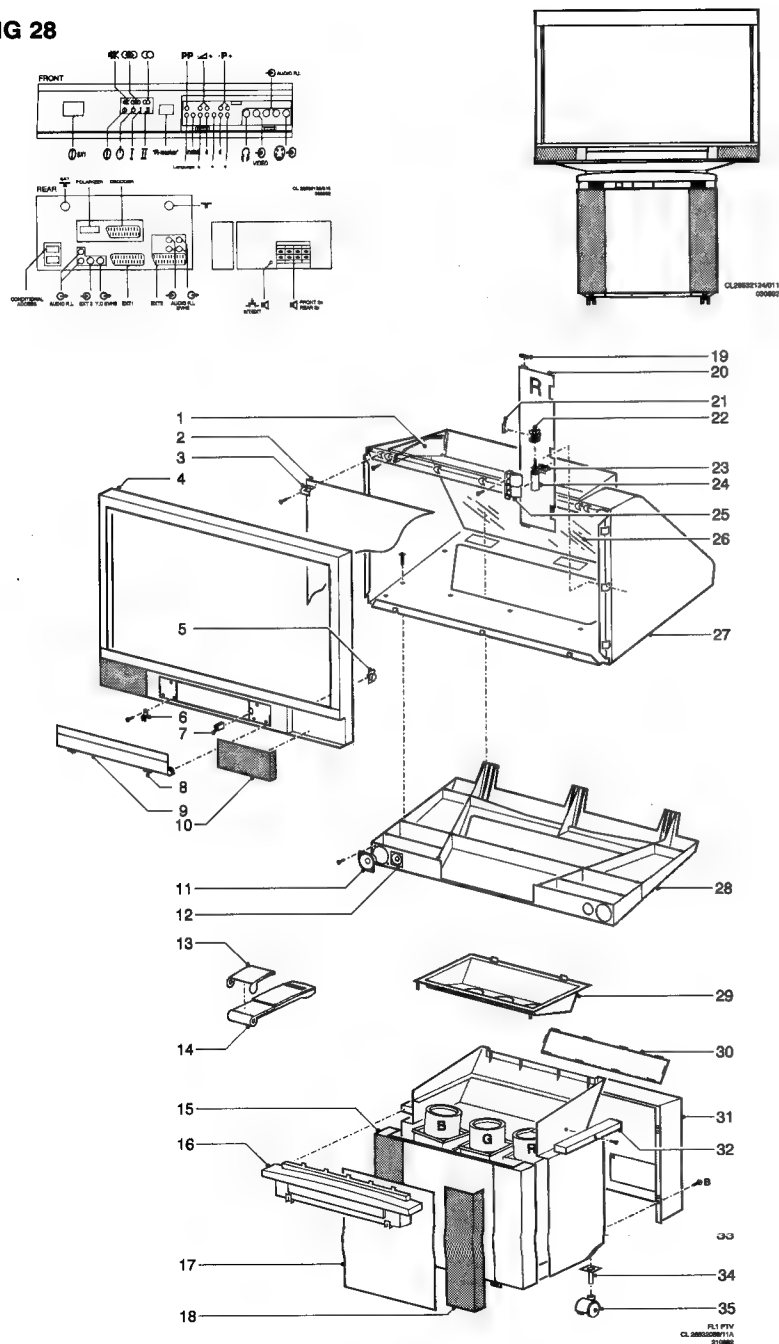
- |    |                |                       |    |                |                                     |                |
|----|----------------|-----------------------|----|----------------|-------------------------------------|----------------|
| 1  | 4822 445 10283 | LS box subwoofer      | 16 | 4822 432 92741 | Cover16                             | 4822 432 92794 |
| 2  | 4822 445 10287 | LS box subwoofer 29"  | 17 | 4822 410 61284 | Mains knob                          |                |
| 3  | 4822 432 92693 | Door in backcover     | 17 | 4822 410 61499 | Mains knob 33"                      |                |
| 3  | 4822 462 71765 | Grill for subwoofer   |    |                |                                     |                |
| 4  | 4822 438 40235 | Rearcover 25"         | 18 | 4822 492 52297 | Spring 25"-28"                      |                |
|    |                |                       | 18 | 4822 492 32656 | Spring                              |                |
| 4  | 4822 438 40234 | Rearcover 28"         | 19 | 4822 535 92924 | Spindle 25"-28"                     |                |
| 4  | 4822 438 40211 | Rearcover 29"         | 19 | 4822 535 93254 | Spindle 33"                         |                |
| 4  | 4822 438 40208 | Rearcover 33"         | 20 | 4822 505 11115 | Nut 29"                             |                |
| 5  | 4822 462 41813 | Cap for hinge         |    |                |                                     |                |
| 6  | 4822 492 52247 | Spring for hinge      | 20 | 4822 505 10903 | Nut                                 |                |
|    |                |                       | 21 | 4822 404 31246 | Bracket fix degaussing coil         |                |
| 7  | 4822 535 93227 | Pin for hinge         | 21 | 4822 404 30869 | Bracket fix degaussing coil 25"-29" |                |
| 8  | 4822 445 10286 | LS box squeezer 29"   | 21 | 4822 404 31018 | Bracket fix degaussing coil 33"     |                |
| 8  | 4822 445 10282 | LS box squeezer       | 22 | 4822 157 70764 | Degaussing coil 25"                 |                |
| 9  | 4822 432 92937 | Door for RC71XX       |    |                |                                     |                |
| 9  | 4822 432 92715 | Door left for RC6411  | 22 | 4822 157 70763 | Degaussing coil 28"                 |                |
|    |                |                       | 22 | 4822 157 70073 | Degaussing coil 29"                 |                |
| 9  | 4822 432 92716 | Door right for RC6411 | 22 | 4822 157 62861 | Degaussing coil 33"                 |                |
| 10 | 4822 218 21108 | Remote control RC7111 | 23 | 4822 157 62693 | Clamp 33"                           |                |
| 10 | 4822 218 21225 | Remote control RC7141 |    |                |                                     |                |
| 10 | 4822 218 21021 | Remote control RC6411 |    |                |                                     |                |
| 11 | 4822 432 92691 | Bottom plate          |    | 4822 462 40554 | Foot                                |                |
|    |                |                       |    | 4822 403 70661 | Bracket for squeezer hinge          |                |
| 11 | 4822 432 11148 | Bottom plate 29"      |    | 4822 459 11033 | Matchline emblem                    |                |
| 11 | 4822 432 10917 | Bottom plate 33"      |    | 4822 459 11154 | Philips emblem 25"-28"              |                |
| 12 | 4822 417 50258 | Locking mechanism     |    | 4822 459 11161 | Philips emblem 33"                  |                |
| 13 | 4822 454 12733 | Ornamental plate 29"  |    |                |                                     |                |
| 13 | 4822 454 12836 | Ornamental plate      |    | 4822 404 31167 | Bracket for mains cord              |                |
|    |                |                       |    | 4822 320 20162 | EHT cable                           |                |
| 14 | 4822 430 50791 | Cabinet 25"           |    | 4822 432 92926 | Protection plate                    |                |
| 14 | 4822 430 50789 | Cabinet 28"           |    | 4822 466 93027 | Protection plate 33"                |                |
| 14 | 4822 430 50805 | Cabinet 29"           |    | 4822 462 10509 | Stand for squeezers                 |                |
| 14 | 4822 430 50802 | Cabinet 33"           |    |                |                                     |                |
| 15 | 4822 432 92922 | Door                  |    | 4822 131 20501 | Picture tube A59EAK252X43           |                |
|    |                |                       |    | 4822 131 20567 | Picture tube A66EAK252X44           |                |
|    |                |                       |    | 4822 131 20433 | Picture tube M68JUA125X01           |                |
| 15 | 4822 432 92826 | Door 29"              |    | 4822 131 20453 | Picture tube A80EBK221X33           |                |
| 15 | 4822 432 92923 | Door 33"              |    |                |                                     |                |

# STYLING 27



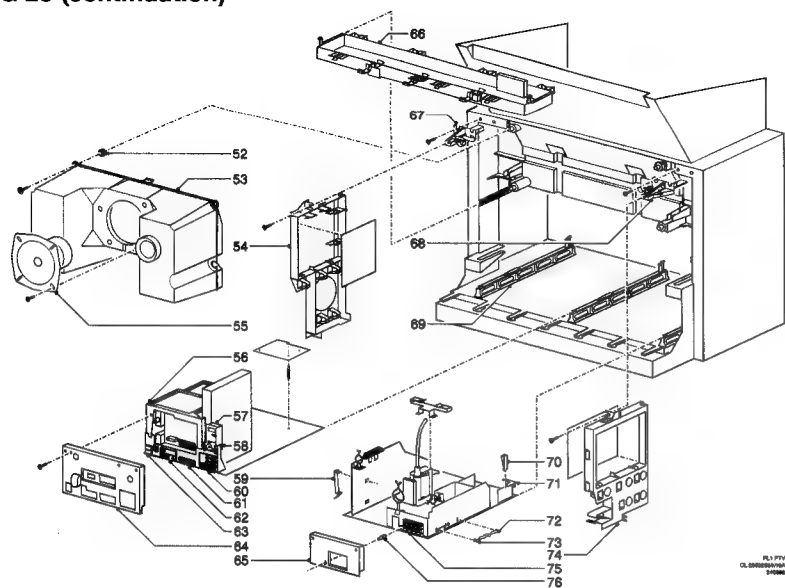
- |    |                |                              |    |                |                            |
|----|----------------|------------------------------|----|----------------|----------------------------|
| 1  | 4822 462 71765 | Grill for subwoofer          | 26 | 4822 432 10955 | Cabinet                    |
| 2  | 4822 432 92937 | Door                         | 27 | 4822 157 63504 | Degaussing coil            |
| 3  | 4822 438 40224 | Backcover                    | 28 | 4822 466 93002 | Led block                  |
| 4  | 4822 218 21125 | Remote control RC7117        | 29 | 4822 276 12998 | Mains switch               |
| 5  | 4822 462 41813 | Cap for hing                 |    |                |                            |
| 6  | 4822 445 10282 | LS box squeeter              |    | 4822 462 40554 | Foot                       |
| 7  | 4822 492 52247 | Spring for hinge             |    | 4822 432 93027 | Protection plate           |
| 8  | 4822 535 93227 | Pin for hing                 |    | 4822 459 11033 | Matchline emblem           |
| 9  | 4822 445 10283 | LS box subwoofer             |    | 4822 459 11161 | Philips emblem             |
| 10 | 4822 432 92693 | Door in backcover            |    | 4822 401 10719 | Bracket for mains cord     |
| 11 | 4822 404 31201 | Bracket                      |    | 4822 404 31205 | Bracket fix deg. coils     |
| 12 | 4822 218 21075 | Keyboard                     |    | 4822 404 30958 | Bracket fix deg. coils     |
| 13 | 4822 267 41004 | Headph./cinch/SVHS connector |    | 4822 492 70976 | Clamp between deg. coils   |
| 14 | 4822 404 31203 | Bracket for control          |    | 4822 404 31198 | Spacer for PIP panel       |
| 15 | 4822 417 10839 | Hinge right                  |    | 4822 462 10509 | Stand for squeeter box     |
| 16 | 4822 432 92798 | Door                         |    | 4822 255 70265 | Block fix picture tube     |
| 17 | 4822 454 12811 | Ornamental plate             |    | 4822 131 20563 | Picture tube W86EDL013X120 |
| 18 | 4822 450 61778 | Window                       |    |                |                            |
| 19 | 4822 417 10844 | Hinge left                   |    |                |                            |
| 20 | 4822 410 61284 | Mains knob                   |    |                |                            |
| 21 | 4822 492 32656 | Spring                       |    |                |                            |
| 22 | 4822 256 91877 | Holder for control           |    |                |                            |
| 23 | 4822 451 70239 | Mask                         |    |                |                            |
| 24 | 4822 466 93033 | Block fix rearcover          |    |                |                            |
| 25 | 4822 535 93256 | Spindle                      |    |                |                            |

## STYLING 28



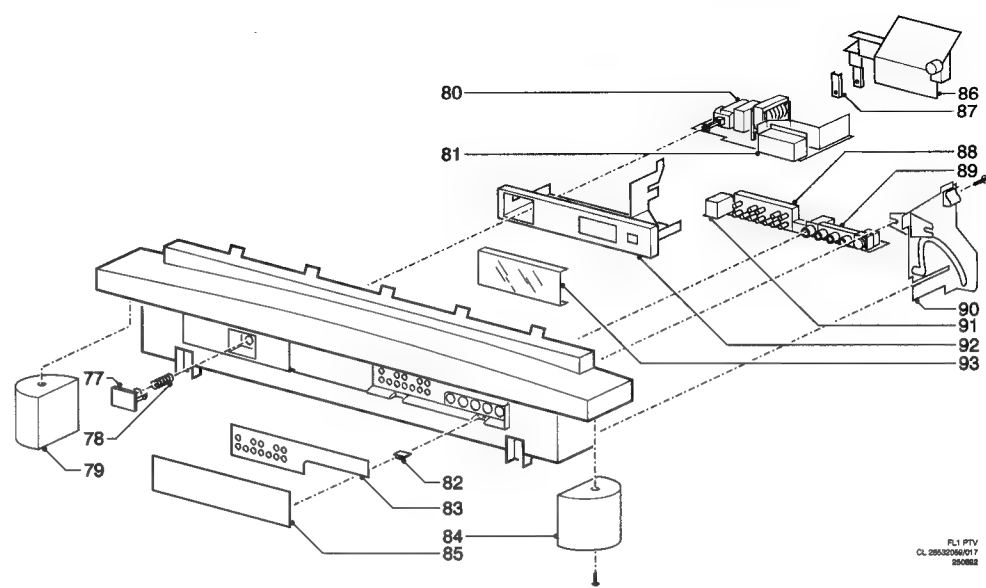
1	4822 403 70758	Bracket for mirror	26	4822 380 30314	Mirror
2	4822 466 93187	Screen	27	4822 432 11026	Cabinet (top part)
3	4822 403 70754	Bracket for screen	28	4822 432 11028	Cabinet (middle part)
4	4822 451 70247	Mask	29	4822 466 92844	Dust plate
5	4822 522 31741	Damper	30	4822 458 40523	Grill on rear side
6	4822 417 11178	Hinge	31	4822 438 40249	Cover rear
7	4822 417 50258	Locking mechanism	32	4822 432 11015	Wing
8	4822 492 71208	Spring	33	4822 432 11017	Cabinet (bottom part)
9	4822 432 93003	RC door	34	4822 432 11022	Plate for wheel
10	4822 458 50458	Grill for mask	35	4822 528 90861	Wheel
11	4822 240 30651	Squeeter	36	4822 403 70744	Bracket left
12	4822 240 30649	Tweeter	37	4822 403 70748	Bracket
13	4822 432 92937	Door	38	4822 131 20512	Picture tube assy blue
14	4822 218 21125	Remote control RC7117	39	4822 403 70746	Chassis bracket shor
15	4822 432 11016	Front plate	40	4822 131 20511	Picture tube assy green
16	4822 432 11019	Control panel	41	4822 403 70749	Bracket for prot. panel
17	4822 432 11018	Plate	42	4822 417 50279	Lock for prot. panel
18	4822 458 50456	Grill	43	4822 403 70748	Bracket
19	4822 466 62283	Stop for door	44	4822 403 70753	Bracket
20	4822 432 93005	Screen door	45	4822 404 31082	Bracket for conv. panel
21	4822 528 20758	Coupling piece	46	4822 432 11017	Cabinet (bottom part)
22	4822 403 70755	Bracket for screen	47	4822 131 20509	Picture tube assy red
23	4822 466 93185	Block for motor	48	4822 403 70751	Bracket for EHT splitter
24	4822 361 30409	Motor	49	4822 212 30373	EHT splitter
25	4822 417 50281	Clip for motor	50	4822 432 92927	Bottom cover
			51	4822 403 70745	Bracket right
				4822 459 11161	Philips emblem
				4822 459 11033	Matchline emblem

STYLING 28 (continuation)



PL1 PTV  
CL 28032060117  
250882

52	4822 325 50221	Grommet	66	4822 432 92999	Tray leak
53	4822 445 10329	Loudspeaker box	67	4822 535 93349	Spindle left
54	4822 403 70757	Bracket for SAT supply	68	4822 535 93348	Spindle right
55	4822 240 50329	Woofer	69	4822 403 70747	Chassis bracket long
56	4822 464 70585	Frame for SAT box	70	4822 492 62076	Spring
57	4822 218 21069	Antenna splitter	71	4822 404 31167	Bracket for mains cord
58	4822 256 91807	Holder for splitter	72	4822 492 70143	Spring
59	4822 492 70789	Spring	73	4822 492 70788	Spring
60	4822 267 20427	Euro/cinch connector	74	4822 403 70752	Bracket for conv. supply
61	4822 267 51058	Euro connector	75	4822 290 60812	Connector for LS
62	4822 267 41005	Cinch/SVHS connector	76	4822 410 25036	Mute knob
63	4822 267 51112	D2B socket			
64	4822 432 92837	SSP cover for SAT sets			
64	4822 432 92767	SSP cover			
65	4822 432 92695	LSP cover			

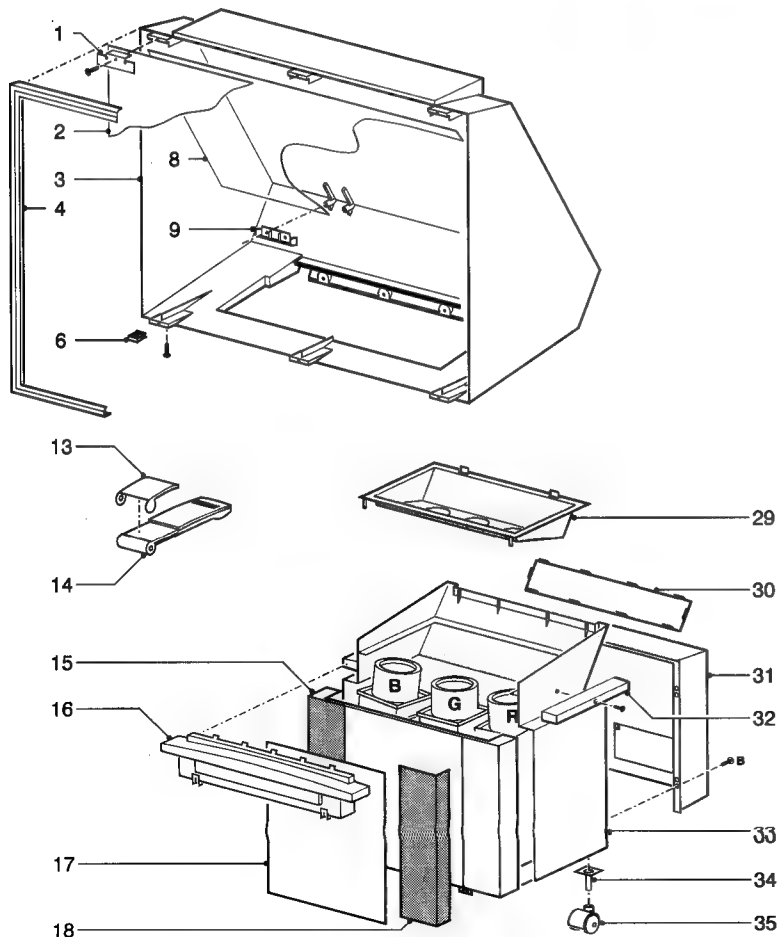
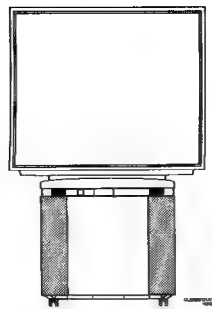
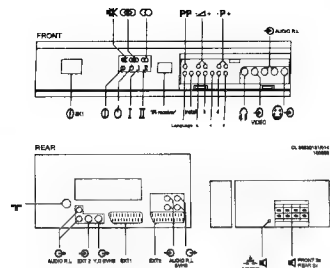


PL1 PTV  
CL 28032060117  
250882

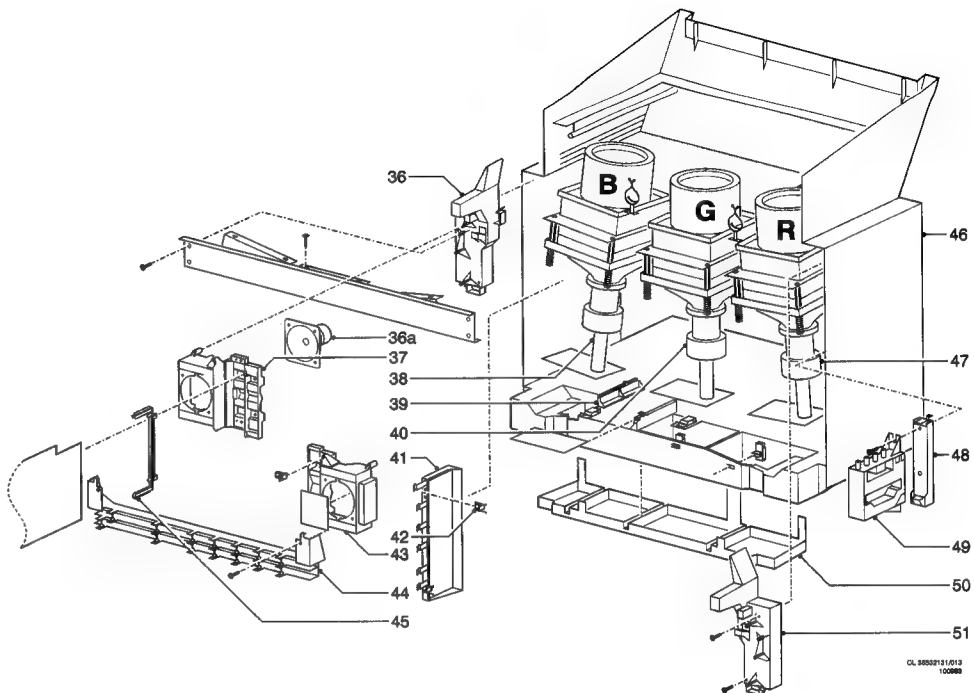
77	4822 410 62266	Mains knob	85	4822 432 93004	Door for SAT sets
78	4822 492 52338	Spring	85	4822 432 93001	Door
79	4822 432 11023	Corner left	86	4822 466 62281	Protection plate
80	4822 276 12998	Mains switch	87	4822 290 40468	Clamp fix PCB
81	4822 432 92841	Led block SAT	88	4822 218 21075	Keyboard
81	4822 466 93002	Led block	89	4822 267 41004	headph./cinch/SVHS conn.
82	4822 417 10844	Hinge left	90	4822 466 93184	Hinge plate
82	4822 417 10839	Hinge right	91	4822 212 23281	IR receiver
83	4822 454 12868	Ornamental plate	92	4822 256 91991	Bracket
84	4822 432 11024	Corner right	93	4822 450 61973	Window



# STYLING 29



CL 36032131/012 130983

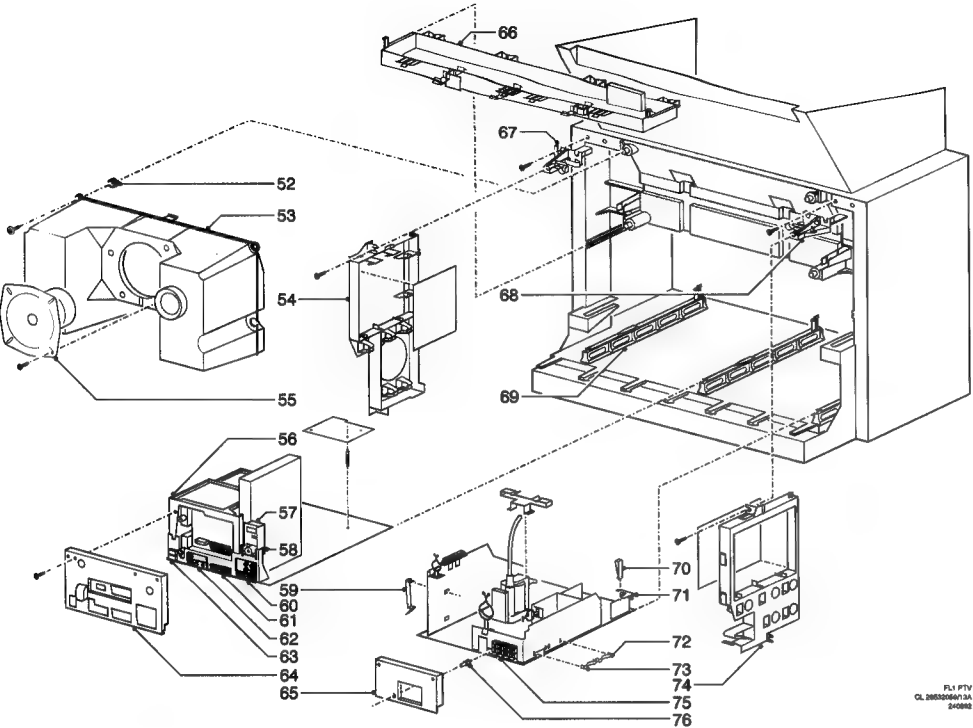


CL 36032131/012 130983

- |    |                |                       |
|----|----------------|-----------------------|
| 1  | 4822 404 31075 | Bracket fix screen    |
| 2  | 4822 466 30354 | Screen                |
| 3  | 4822 430 50742 | Cabinet (top part)    |
| 4  | 4822 451 80904 | Mask                  |
| 6  | 4822 492 63987 | Speednut fix mask     |
| 8  | 4822 380 30322 | Mirror                |
| 9  | 4822 404 31075 | Bracket for mirror    |
| 13 | 4822 432 92937 | Door                  |
| 14 | 4822 218 21125 | Remote control RC7117 |
| 15 | 4822 432 11016 | Front plate           |
| 16 | 4822 432 11019 | Control panel         |
| 17 | 4822 432 11018 | Plate                 |
| 18 | 4822 458 50456 | Grill                 |
| 29 | 4822 466 92844 | Dust plate            |
| 30 | 4822 458 40523 | Grill on rear side    |
| 31 | 4822 438 40249 | Cover rear            |
| 32 | 4822 432 11015 | Wing                  |
| 33 | 4822 432 11017 | Cabinet (bottom part) |
| 34 | 4822 432 11022 | Plate for wheel       |
| 35 | 4822 528 90861 | Wheel                 |

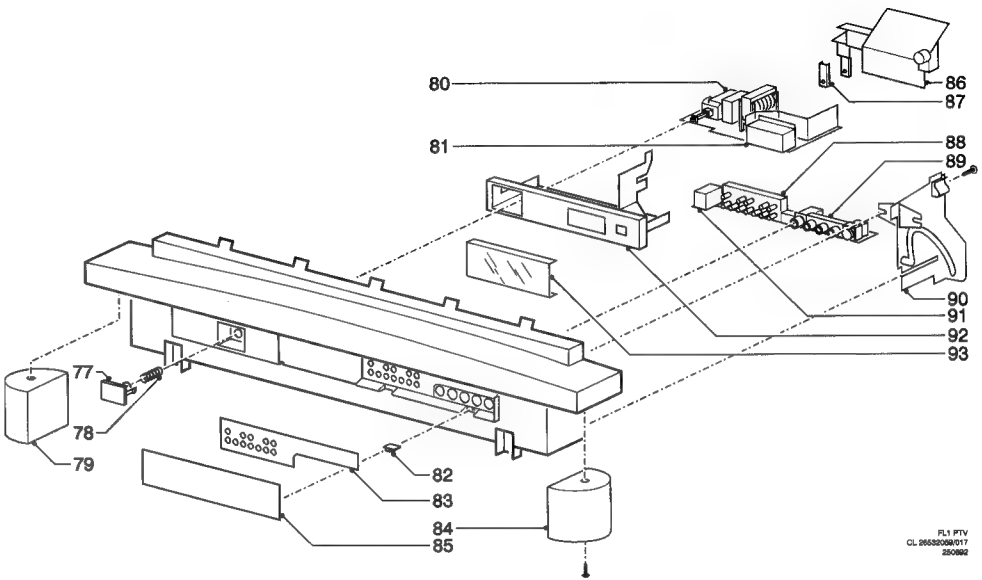
- |     |                |                          |
|-----|----------------|--------------------------|
| 36  | 4822 403 70744 | Bracket left             |
| 36a | 4822 240 30651 | Squeezer                 |
| 37  | 4822 403 70748 | Bracket                  |
| 38  | 4822 131 20512 | Picture tube assy blue   |
| 39  | 4822 403 70746 | Chassis bracket short    |
| 40  | 4822 131 20511 | Picture tube assy green  |
| 41  | 4822 403 70749 | Bracket for prot. panel  |
| 42  | 4822 417 50279 | Lock for prot. panel     |
| 43  | 4822 403 70748 | Bracket                  |
| 44  | 4822 403 70753 | Bracket                  |
| 45  | 4822 404 31082 | Bracket for conv. panel  |
| 46  | 4822 432 11017 | Cabinet (bottom part)    |
| 47  | 4822 131 20509 | Picture tube assy red    |
| 48  | 4822 403 70751 | Bracket for EHT splitter |
| 49  | 4822 212 30373 | EHT splitter             |
| 50  | 4822 432 92927 | Bottom cover             |
| 51  | 4822 403 70745 | Bracket right            |
|     | 4822 459 11161 | Philips emblem           |
|     | 4822 459 11033 | Matchline emblem         |

STYLING 29



- |    |                |                        |    |                |                          |
|----|----------------|------------------------|----|----------------|--------------------------|
| 52 | 4822 325 50221 | Grommet                | 67 | 4822 535 93349 | Spindle left             |
| 53 | 4822 445 10329 | Loudspeaker box        | 68 | 4822 535 93348 | Spindle right            |
| 54 | 4822 403 70757 | Bracket for SAT supply | 69 | 4822 403 70747 | Chassis bracket long     |
| 55 | 4822 240 50329 | Woofer                 | 70 | 4822 492 62076 | Spring                   |
| 56 | 4822 464 70585 | Frame for SAT box      | 71 | 4822 404 31167 | Bracket for mains cord   |
| 57 | 4822 218 21069 | Antenna splitter       | 72 | 4822 492 70143 | Spring                   |
| 58 | 4822 256 91807 | Holder for splitter    | 73 | 4822 492 70788 | Spring                   |
| 59 | 4822 492 70789 | Spring                 | 74 | 4822 403 70752 | Bracket for conv. supply |
| 60 | 4822 267 20427 | Euro/cinch connector   | 75 | 4822 290 60812 | Connector for LS         |
| 61 | 4822 267 51058 | Euro connector         | 76 | 4822 410 25036 | Mute knob                |
| 62 | 4822 267 41005 | Cinch/SVHS connector   |    |                |                          |
| 63 | 4822 267 51112 | D2B socket             |    |                |                          |
| 64 | 4822 432 92767 | SSP cover              |    |                |                          |
| 65 | 4822 432 92695 | LSP cover              |    |                |                          |
| 66 | 4822 432 92999 | Tray leak              |    |                |                          |

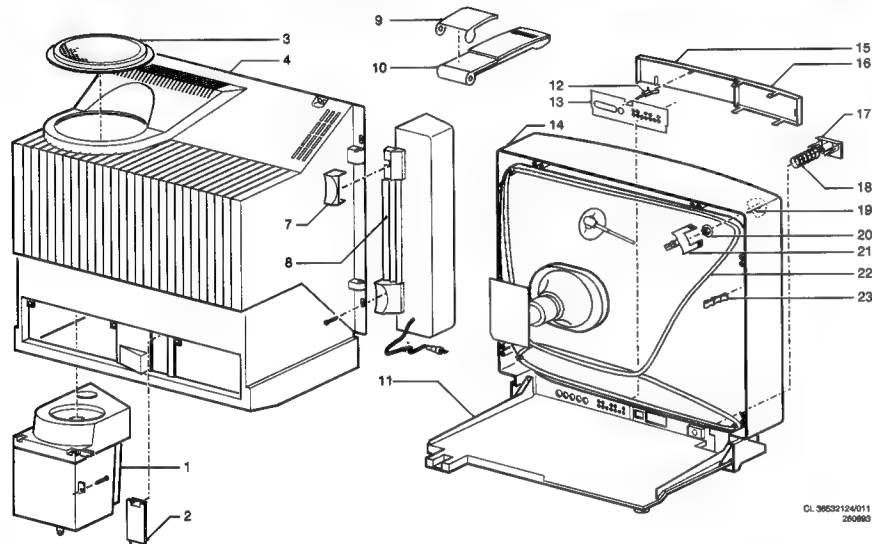
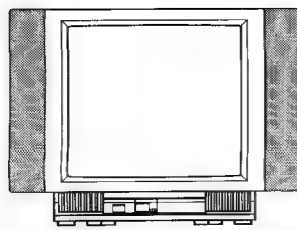
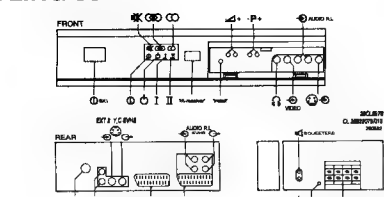
FL1 PTV  
CL 28832066/13A  
240882



FL1 PTV  
CL 28832066/017  
250882

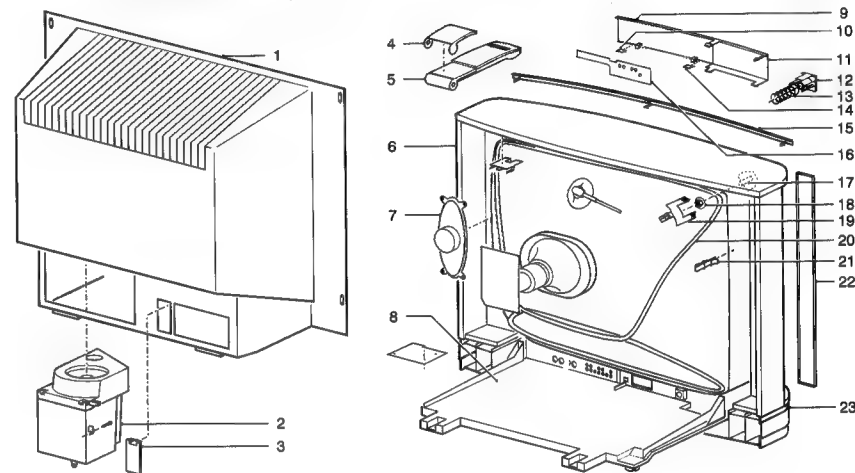
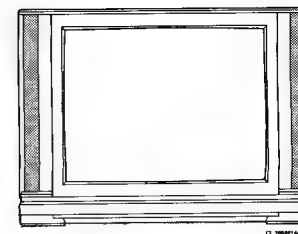
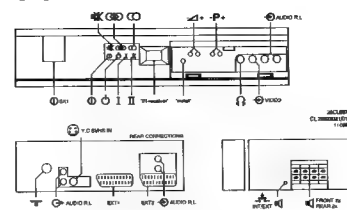
- |    |                |                  |    |                |                          |
|----|----------------|------------------|----|----------------|--------------------------|
| 77 | 4822 410 62266 | Mains knob       | 86 | 4822 466 62281 | Protection plate         |
| 78 | 4822 492 52338 | Spring           | 87 | 4822 290 40468 | Clamp fix PCB            |
| 79 | 4822 432 11023 | Corner left      | 88 | 4822 218 21075 | Keyboard                 |
| 80 | 4822 276 12998 | Mains switch     | 89 | 4822 267 41004 | headph./cinch/SVHS conn. |
| 81 | 4822 466 93002 | Led block        | 90 | 4822 466 93184 | Hinge plate              |
| 82 | 4822 417 10844 | Hinge left       | 91 | 4822 212 23281 | IR receiver              |
| 83 | 4822 417 10839 | Hinge right      | 92 | 4822 256 91991 | Bracket                  |
| 84 | 4822 454 12868 | Ornamental plate | 93 | 4822 450 61973 | Window                   |
| 85 | 4822 432 11024 | Corner right     |    |                |                          |
|    | 4822 432 93001 | Door             |    |                |                          |

## STYLING 30



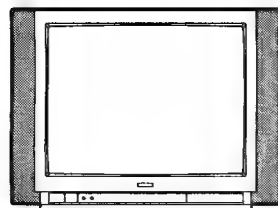
- |    |                |                           |                |                |                             |
|----|----------------|---------------------------|----------------|----------------|-----------------------------|
| 1  | 4822 445 10283 | LS box subwoofer          | 15             | 4822 432 93154 | Door                        |
| 2  | 4822 432 92693 | Door in backcover         | 16             | 4822 432 92741 | Cover                       |
| 3  | 482 462 71765  | Grill for subwoofer       | 17             | 4822 410 61284 | Mains knob                  |
| 4  | 4822 438 20245 | Rearcover 25"             | 18             | 4822 492 52297 | Spring                      |
| 4  | 4822 438 30261 | Rearcover 28"             | 19             | 4822 535 92924 | Spindle                     |
| 5  | not present    |                           |                |                |                             |
| 6  | not present    |                           | 20             | 4822 505 10903 | Nut                         |
| 7  | not present    |                           | 21             | 4822 404 30869 | Bracket fix degaussing coil |
| 8  | 4822 445 10372 | LS box squeezer left 25"  | 22             | 4822 157 70764 | Degaussing coil 25"         |
| 8  | 4822 445 10373 | LS box squeezer right 25" | 22             | 4822 157 70763 | Degaussing coil 28"         |
| 8  | 4822 445 10374 | LS box squeezer left 28"  | 23             | 4822 404 30709 | Clamp                       |
|    |                |                           |                |                |                             |
| 8  | 4822 445 10375 | LS box squeezer right 28" | 4822 432 92926 |                | Protection plate            |
| 9  | 4822 432 93139 | Door for RC71XX           | 4822 459 11033 |                | Matchline emblem            |
| 10 | 4822 218 21125 | Remote control RC7117     | 4822 459 11154 |                | Phillips emblem             |
| 10 | 4822 218 21195 | Remote control RC7132     | 4822 432 30436 |                | Text plate for RC7132       |
| 10 | 4822 218 21228 | Remote control RC7136     | 4822 454 12923 |                | Text plate for RC7136       |
|    |                |                           |                |                |                             |
| 11 | 4822 432 92691 | Bottom plate              | 4822 459 61209 |                | Text plate for RC7116       |
| 12 | 4822 417 50258 | Locking mechanism         | 4822 131 20501 |                | Picture tube A59EAK252X43   |
| 13 | 4822 460 11003 | Ornamental plate          | 4822 131 20567 |                | Picture tube A66EAK252X44   |
| 14 | 4822 430 50916 | Cabinet 25"               |                |                |                             |
| 14 | 4822 430 50915 | Cabinet 28"               |                |                |                             |

## STYLING 31

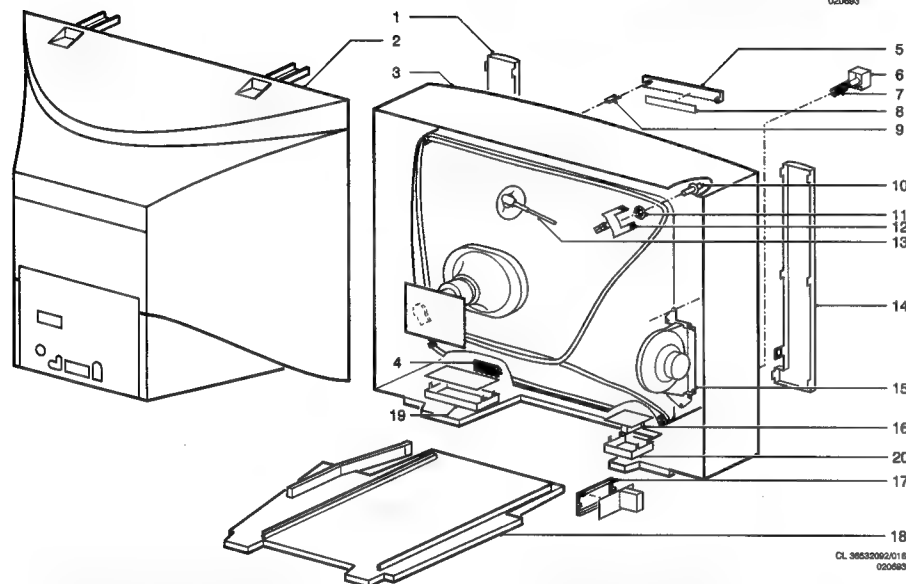


- |    |                |                         |    |                |                               |
|----|----------------|-------------------------|----|----------------|-------------------------------|
| 1  | 4822 438 40226 | Backcover               | 14 | 4822 417 10844 | Hinge left                    |
| 2  | 4822 445 10265 | LS box subwoofer        | 15 | 4822 432 10964 | Strip                         |
| 2  | 4822 445 10283 | LS box subwoofer FL1.17 | 16 | 4822 432 10963 | Ornamental foil               |
| 3  | 4822 432 92693 | Door in backcover       | 17 | 4822 535 92924 | Spindle                       |
| 4  | 4822 432 93139 | Door                    | 18 | 4822 505 10903 | Nut                           |
| 5  | 4822 218 21227 | Remote control RC7135   | 19 | 4822 404 30869 | Bracket fix degaussing coil   |
| 5  | 4822 218 21228 | Remote control RC7136   | 20 | 4822 157 70763 | Degaussing coil               |
| 5  | 4822 218 21229 | Remote control RC7137   | 21 | 4822 404 30709 | Clamp                         |
| 5  | 4822 218 21231 | Remote control RC7138   | 22 | 4822 458 50415 | Grill                         |
| 6  | 4822 430 50832 | Cabinet                 | 23 | 4822 451 70241 | Mask                          |
| 6  | 4822 430 50876 | Cabinet 70TA            |    | 4822 255 70268 | Holder for mains cord -/05/25 |
| 7  | 4822 240 70225 | Squeeter                |    | 4822 432 92926 | Protection plate              |
| 8  | 4822 432 92691 | Bottom plate            |    | 4822 459 11163 | Phillips emblem               |
| 9  | 4822 432 92898 | Door                    |    | 4822 454 12922 | Text plate for RC7135         |
| 9  | 4822 432 93167 | Door 28PT84XA           |    | 4822 454 12923 | Text plate for RC7136         |
| 9  | 4822 432 93168 | Door 70TA83XX           |    | 4822 454 12924 | Text plate for RC7137         |
| 10 | 4822 417 10839 | Hinge right             |    | 4822 454 12925 | Text plate for RC7138         |
| 11 | 4822 432 92897 | Cover                   |    | 4822 131 20559 | Picture tube A66EAK252X11     |
| 12 | 4822 410 61852 | Mains knob              |    | 4822 131 20567 | Picture tube A66EAK252X44     |
| 13 | 4822 492 32656 | Spring                  |    |                |                               |

## STYLING 32



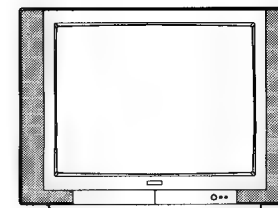
CL 36532062/012  
020693



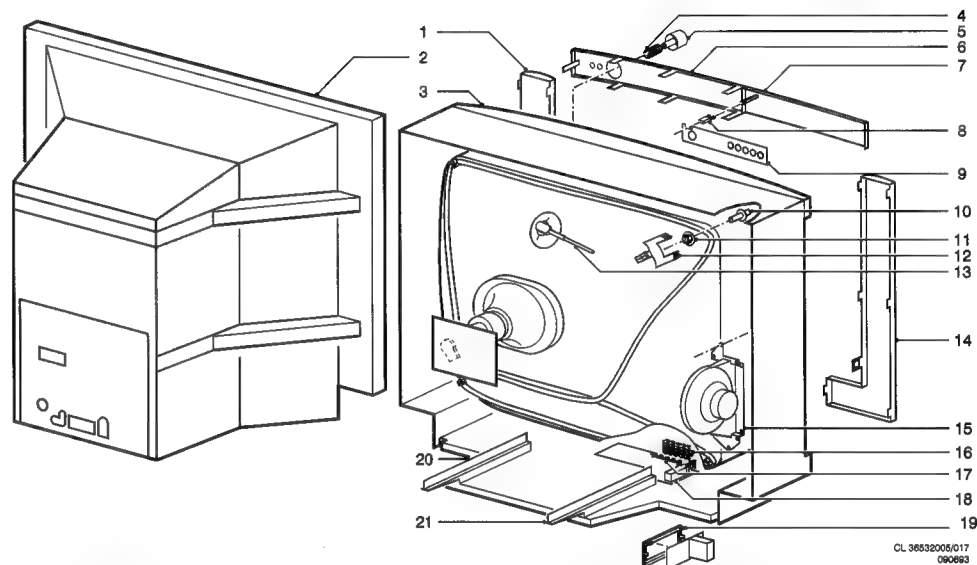
- |    |                |                                    |    |                |                                      |
|----|----------------|------------------------------------|----|----------------|--------------------------------------|
| 1  | 4822 458 30657 | Grill right 25PT560A               | 16 | 4822 276 12597 | Mains switch                         |
| 1  | 4822 458 50491 | Grill right 28PT560A               |    | 4822 053 21915 | Res. 9M1 (on mains switch)           |
| 2  | 4822 438 30265 | Rear cover 25"                     | 17 | 4822 404 31317 | Bracket fixing mains filter module   |
| 2  | 4822 438 30264 | Rear cover 28"                     | 18 | 4822 432 11106 | Bottom plate                         |
| 3  | 4822 430 50926 | Cabinet 25PT560A                   | 19 | 4822 404 31318 | Bracket fixing controls module       |
| 3  | 4822 430 50931 | Cabinet 28PT560A                   | 20 | 4822 403 70926 | Bracket fixing sep. mains module     |
| 4  | 4822 410 62872 | Control knob assy 3-fold (plastic) |    | 4822 404 30709 | Degaussing coil clip (1x)            |
| 5  | 4822 432 93171 | Door                               |    | 4822 157 63747 | Degaussing coil 25"                  |
| 6  | 4822 410 62865 | Mains knob                         |    | 4822 157 63752 | Degaussing coil 28"                  |
| 7  | 4822 492 32656 | Spring behind mains knob           |    | 4822 131 20568 | Picture tube A59EAK252X11            |
| 8  | not used       |                                    |    | 4822 131 20559 | Picture tube A66EAK252X11            |
| 9  | 4822 276 13079 | Locking mechanism                  |    | 4822 276 30422 | Control switch assy 3-fold (electr.) |
| 10 | 4822 535 92924 | Picture tube spindle               |    | 4822 218 21181 | Remote control RC7502                |
| 11 | 4822 505 10903 | Picture tube nut                   |    | 4822 403 70972 | Bracket light guide                  |
| 12 | 4822 404 30869 | Degaussing coil bracket (4x)       |    | 4822 256 91766 | LED holder                           |
| 13 | 4822 320 20172 | EHT cable                          |    | 4822 502 13712 | Screw 12x3                           |
| 14 | 4822 458 30656 | Grill left 25PT560A                |    |                |                                      |
| 14 | 4822 458 50489 | Grill left 28PT560A                |    |                |                                      |
| 15 | 4822 240 90183 | Acoustic horn (incl. loudspeaker)  |    |                |                                      |
|    | 4822 240 30639 | Tweeter (right / left)             |    |                |                                      |

CL 36532062/018  
020693

## STYLING 33



CL 36532005/018  
020693

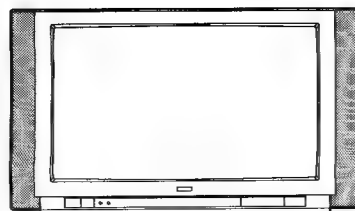
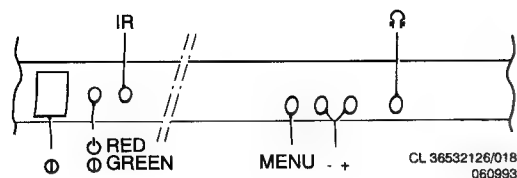
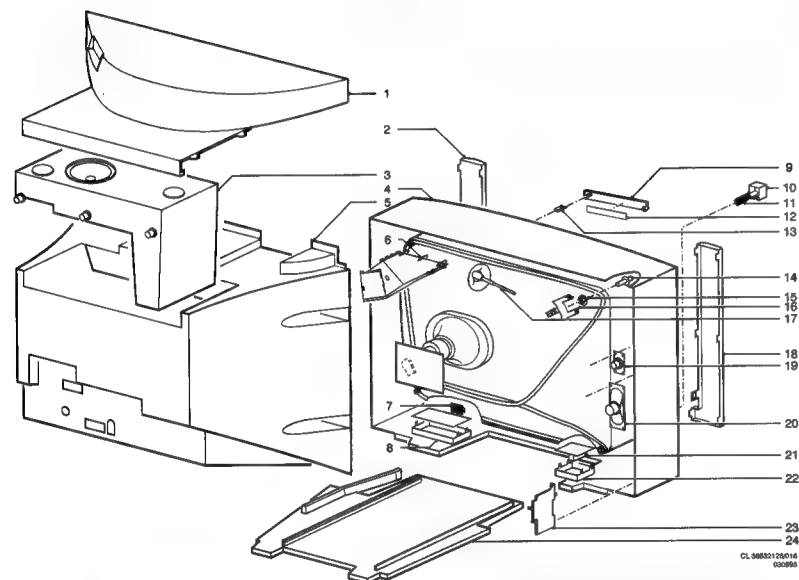


- |       |                 |                              |       |                |                                      |
|-------|-----------------|------------------------------|-------|----------------|--------------------------------------|
| 1a/c  | 4822 458 50467  | Grill right 25"              | 14b/d | 4822 458 50471 | Grill left 28"                       |
| 1b/d  | 4822 458 50469  | Grill right 28"              | 15    | 4822 240 90183 | Acoustic horn (incl. loudspeaker)    |
| 2a/c  | 4822 438 30248  | Rear cover 25"               | 15c/d | 4822 240 70252 | Acoustic horn (incl. loudspeaker)    |
| 2b/d  | 4822 438 40225  | Rear cover 28"               |       | 4822 240 30639 | Tweeter (right/left)                 |
| 3a    | 4822 430 50927  | Cabinet 25"                  | 16    | 4822 410 62872 | Control knob assy 3-fold (plastic)   |
|       |                 |                              | 17    | 4822 276 62597 | Control switch assy 3-fold (electr.) |
| 3b    | 4822 430 50928  | Cabinet 28"                  | 18    | 4822 404 31318 | Bracket fixing controls module       |
| 3c    | 4822 430 50881  | Cabinet 25"                  |       | 4822 276 12597 | Mains switch                         |
| 3d4   | 822 430 50882   | Cabinet 28"                  |       | 4822 053 21915 | Res. 9M1 (on mains switch)           |
| 4     | 4822 492 32656  | Spring behind mains knob     | 19    | 4822 404 31181 | Bracket fixing mains filter module   |
| 5a/b  | 4822 410 62684  | Mains knob                   |       | 4822 432 11106 | Bottom plate                         |
| 5c/d  | 4822 410 62598  | Mains knob                   | 20    | 4822 462 30543 | PCB guide right                      |
| 6a/b  | 4822 432 93173  | Cover                        | 21    | 4822 462 30544 | PCB guide left                       |
| 6c/d  | 4822 432 93084  | Cover                        |       |                |                                      |
| 7a/b  | 4822 432 93169  | Door                         |       | 4822 403 70926 | Bracket fixing sep. mains module     |
| 7c/d4 | 822 432 93083   | Door                         |       | 4822 404 30709 | Degaussing coil clip (1x)            |
| 8     | 4822 417 50252  | Locking mechanism            |       | 4822 157 63747 | Degaussing coil 25"                  |
| 9a/b  | 4822 454 12911  | Indication strip             |       | 4822 157 63752 | Degaussing coil 28"                  |
| 9c/d  | 4822 460 110011 | Indication strip             |       | 4822 131 20568 | Picture tube A59EAK252X11            |
| c/d   | 4822 432 11083  | Control panel                |       |                |                                      |
| c/d   | 4822 432 11117  | Control panel                |       |                |                                      |
| 10    | 4822 535 12865  | Picture tube spindle         |       | 4822 131 20559 | Picture tube A66EAK252X11            |
| 11    | 4822 505 10903  | Picture tube nut             |       | 4822 218 21204 | Remote control RC6523                |
| 12    | 4822 404 30869  | Degaussing coil bracket (4x) |       | 4822 218 21161 | Remote control RC7502                |
| 13    | 4822 320 20172  | EHT cable                    |       | 4822 403 70972 | Bracket light guide                  |
| 14a/c | 4822 458 50468  | Grill left 25"               |       | 4822 256 91766 | LED holder                           |
|       |                 |                              |       | 4822 502 13712 | Screw 12x3                           |

CL 36532005/017  
090693

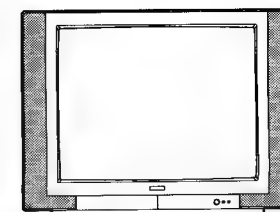
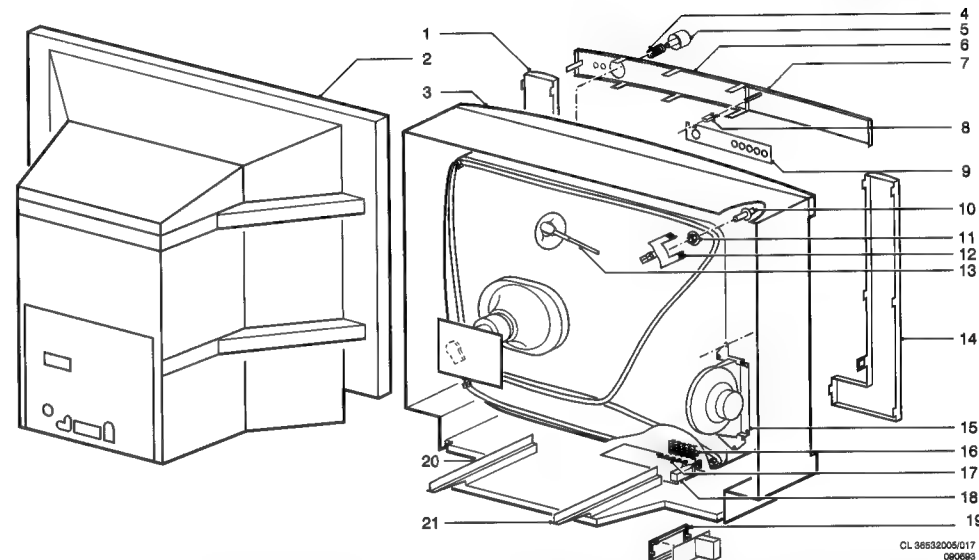
a: 63TA5610  
b: 70TA561  
c: 25PT550A  
d: 28PT550A/ 28PT552A

## STYLING 34

CL 36532126/017  
060993

1	4822 432 11119	Rear cover top part 28PW630A/632A	17	4822 320 20172	EHT cable
1	4822 432 11118	Rear cover top part 70WA6210/70WB6190	18	4822 458 50487	Grill left 28" 16/9
2	4822 458 50488	Grill right 28" 16/9	19	4822 240 20324	Tweeter (right / left)
3	4822 445 10377	Subwoofer box 28" 16/9 (incl. speaker)	20	4822 240 70264	Midrange speaker (right / left)
4	4822 430 50932	Cabinet 28PW630/A632	21	4822 276 12597	Mains switch
			4822 053 21915	Res. 9M1 (on mains switch)	
4	4822 430 50929	Cabinet 70WA6210/70WB6190	22	4822 403 70926	Bracket fixing sep. mains module
5	4822 438 40267	Rear cover 28" 16/9	23	4822 404 31319	Bracket fixing SCAVEN FILTERmodule
6	4822 404 31332	Bracket for rear connection module	24	4822 432 11106	Bottom plate
7	4822 410 62872	Control knob assy 3-fold (plastic)	4822 403 70584		Bracket SCAVEN AMPLIFIER (on pix tube)
8	4822 404 31323	Bracket fixing controls module			
9	4822 432 93174	Door 28PW630A/632A	4822 157 70828		Degaussing coil 28" 16/9
9	4822 432 93172	Door 70WA6210/70WB6190	4822 131 20584		Picture tube W67EWR001X13
10	4822 410 62868	Mains knob 28PW630A/632A	4822 276 30422		Control switch assy 3-fold (electr.)
10	4822 410 62866	Mains knob 70WA6210/70WB6190	4822 218 21205		Remote control RC7118
11	4822 492 32656	Spring behind mains knob	4822 466 93267		Battery cover RC7118
12	not used		4822 432 93139		Door RC7118
13	4822 276 13079	Locking mechanism	4822 403 70972		Bracket light guide
14	4822 505 00904	Picture tube spindle	4822 256 91766		LED holder
15	4822 505 10903	Picture tube nut	4822 502 13712		Screw 12x3
16	4822 404 31324	Degaussing coil bracket (4x)			

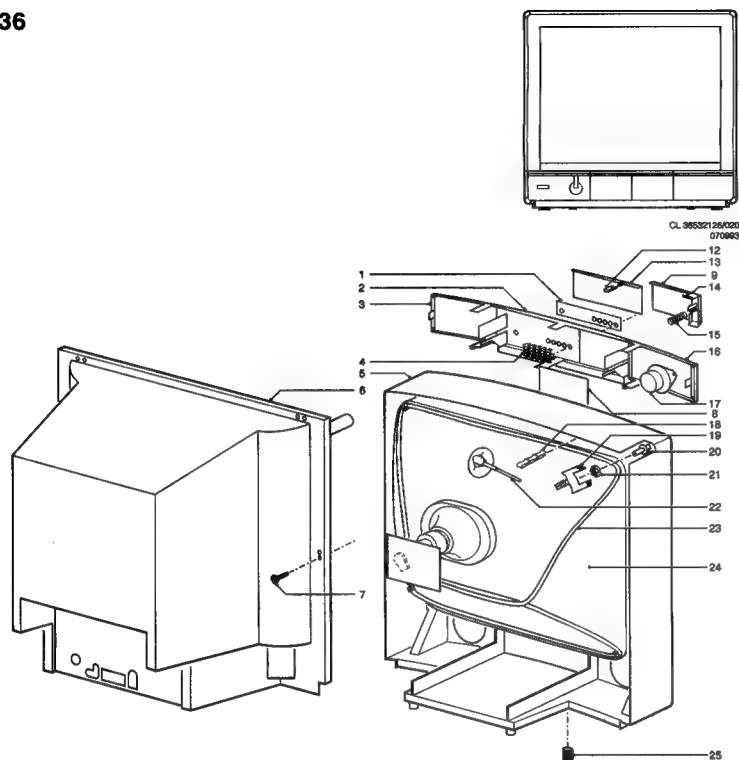
## STYLING 35

CL 36532006/018  
020683

1	4822 458 40572	Grill right 52TA5210	15	4822 240 90183	Acoustic horn (incl. loudspeaker)
1	4822 458 40575	Grill right 52TB5190	16	4822 410 62734	Control knob assy 5-fold (plastic)
2	4822 438 40232	Rear cover 21"	17	4822 410 62597	Control switch assy 5-fold (electr.)
3	4822 430 30257	Cabinet 52TA5210	18	4822 276 12597	Mains switch
3	4822 430 30258	Cabinet 52TB5190	4822 053 21915		Res. 9M1 (on mains switch)
4	4822 492 32656	Spring behind mains knob	4822 432 93082		Safety cover over mains switch
5	4822 410 62598	Mains knob 52TA5210	19	4822 404 31181	Bracket fixing mains filter module
5	4822 410 62738	Mains knob 52TB5190	4822 403 70926		Bracket fixing sep. mains module
6	4822 432 93084	Front cover right 52TA5210	4822 404 30709		Degaussing coil clip (1x)
6	4822 432 93136	Front cover right 52TB5190	4822 157 62613		Degaussing coil 21"
7	4822 432 93188	Door 52TA5210	4822 131 20483		Picture tube A51EAL55X73
7	4822 432 93189	Door 52TB5190	4822 218 21079		Remote control RC6512
8	4822 417 50252	Locking mechanism	4822 432 92761		Battery cover RC6512
9	4822 460 11001	Indication strip	4822 432 92762		Top cover RC6512
10	4822 502 12865	Picture tube spindle	4822 462 30543		PCB guide right
11	4822 505 10903	Picture tube nut	4822 462 30544		PCB guide left
12	4822 404 30945	Degaussing coil bracket (4x)	4822 502 13712		Screw 12x3
13	not applicable		4822 256 91766		LED holder
14	4822 458 40573	Grill left 52TA5210			
14	4822 458 40574	Grill left 52TB5190			



## STYLING 36

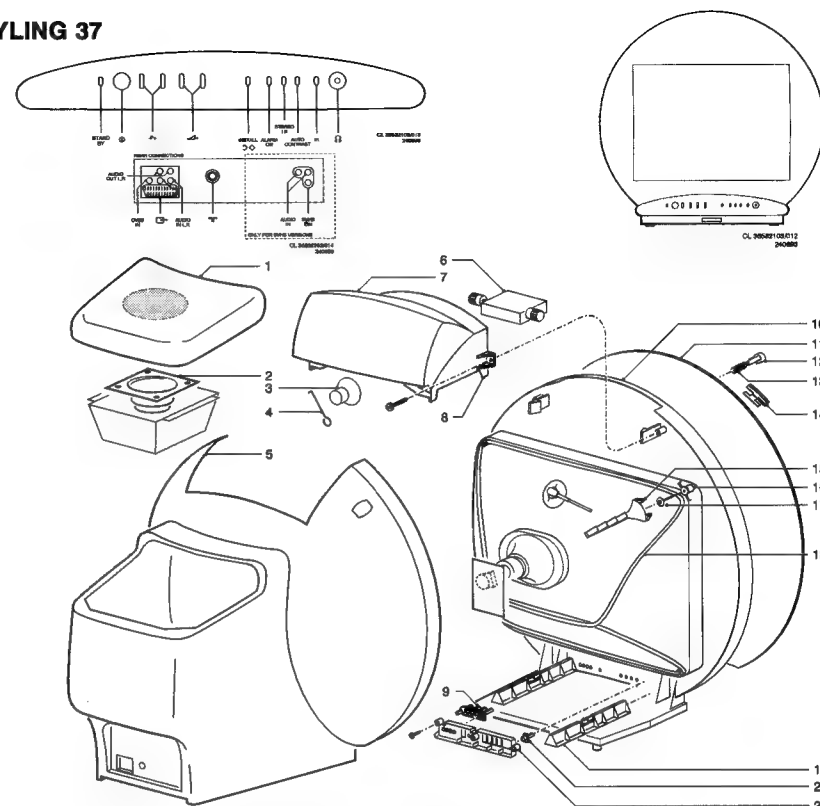


CL 385321/26/020  
07/06/93

CL 385321/26/018  
07/06/93

- |    |                |                                    |
|----|----------------|------------------------------------|
| 1  | 4822 454 12749 | Indication strip                   |
| 2  | 4822 432 11129 | Control panel                      |
| 3  | 4822 458 50494 | Grill right 25"                    |
| 4  | 4822 410 61347 | Control knob assy 5-fold (plastic) |
| 5  | 4822 430 50942 | Cabinet 25"                        |
| 6  | 4822 438 40216 | Rear cover 25"                     |
| 7  | 4822 502 13712 | Screw 12x3 (7x)                    |
| 8  | not applicable |                                    |
| 9  | not applicable |                                    |
| 12 | 4822 417 50252 | Locking mechanism                  |
| 13 | 4822 432 93197 | Door                               |
| 14 | 4822 410 62963 | Mains knob                         |
| 15 | 4822 492 32656 | Spring behind mains knob           |
| 16 | 4822 458 50493 | Grill left 25"                     |
| 17 | 4822 240 20302 | Loudspeaker 2"x6"                  |
| 17 | 4822 240 70239 | Squeeter 3"                        |
| 18 | 4822 404 30869 | Degaussing coil bracket (4x)       |
| 19 | 4822 404 30709 | Degaussing coil clip (1x)          |
| 20 | 4822 502 12865 | Picture tube spindle               |
| 21 | 4822 505 10903 | Picture tube nut                   |
| 22 | not applicable |                                    |
| 23 | 4822 157 63747 | Degaussing coil 25"                |
| 24 | 4822 131 20546 | Picture tube A59EAK71X01           |
| 25 | 4822 532 61148 | Bushing for stand                  |
|    | 4822 276 12916 | Mains switch                       |
|    | 4822 432 92152 | Mains switch cover                 |
|    | 4822 218 21079 | Remote control RC6512              |

## STYLING 37

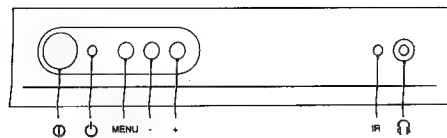


CL 385321/26/012  
24/06/93

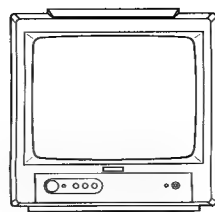
CL 385321/26/011  
24/06/93

- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 445 10376 | Loudspeaker box          |
| 2  | 4822 240 30682 | Loudspeaker              |
| 3  | 4822 240 70263 | Tweeter                  |
| 4  | 4822 492 71404 | Spring                   |
| 5  | 4822 438 20251 | Rear cover               |
| 6  | 4822 361 21661 | Motor                    |
| 7  | 4822 458 30655 | Speaker grill            |
| 8  | 4822 404 31316 | Grill bracket            |
| 9  | 4822 381 11438 | Lens RC-receiver         |
| 10 | 4822 430 30247 | Cabinet                  |
| 11 | 4822 450 62143 | Glassplate               |
| 12 | 4822 410 62863 | Mainsknob                |
| 13 | 4822 492 32656 | Spring                   |
| 14 | 4822 404 31315 | Hook                     |
| 15 | 4822 404 31238 | Bracket degaus. coil     |
| 16 | 4822 532 52543 | CRT insert               |
| 17 | 4822 502 30736 | Screw selftap            |
| 18 | 4822 157 52155 | Degaussing coil          |
| 19 | 4822 403 70941 | Chassis guide L+R        |
| 20 | 4822 381 11437 | Lens for LED             |
| 21 | 4822 459 40745 | Knob assy                |
|    | 4822 131 20324 | Picture tube A51EAM31X45 |
|    | 4822 267 20431 | Scart + 5 fold Phono     |

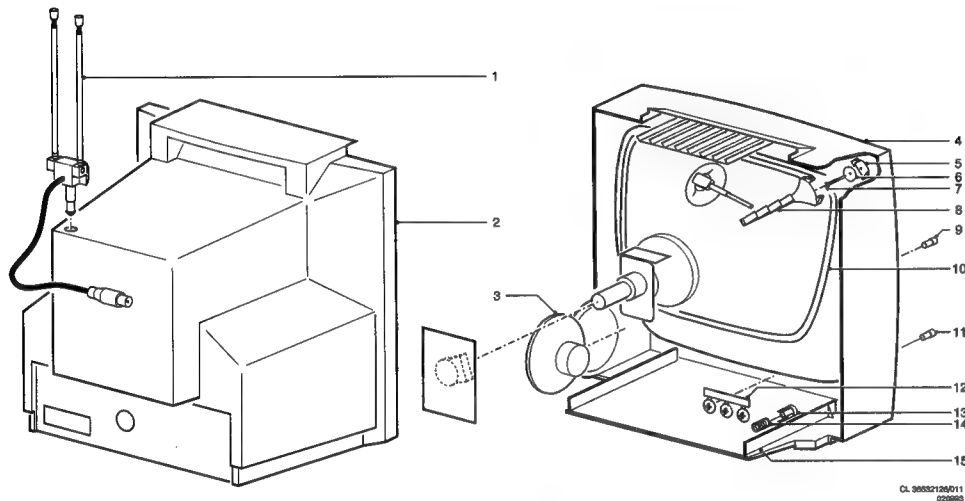
## STYLING 38



CL 36532126/014  
020993



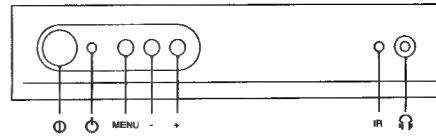
CL 36532126/013  
020993



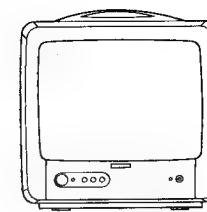
CL 36532126/011  
020993

- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 303 30434 | Aerial                   |
| 2  | 4822 438 10387 | Rear cover               |
| 3  | 4822 240 30583 | Loudspeaker              |
| 4  | 4822 430 50934 | Cabinet 37TA1210         |
| 4  | 4822 430 50935 | Cabinet 37TB1190         |
| 5  | 4822 466 93169 | Plate                    |
| 6  | 4822 535 52483 | Washer                   |
| 7  | 4822 502 21245 | Screw                    |
| 8  | 4822 404 30753 | Bracket for deg. coil    |
| 9  | 4822 381 11451 | Lens for RC-receiver     |
| 10 | 4822 157 70585 | Degaussing coil          |
| 11 | 4822 381 11449 | Lens for LED             |
| 12 | 4822 410 62954 | Button assy 37TA1210     |
| 12 | 4822 410 62956 | Button assy 37TB1190     |
| 13 | 4822 410 62955 | Mainsknob                |
| 14 | 4822 492 32656 | Spring                   |
|    | 4822 131 20316 | Picture tube A34EAC01X45 |

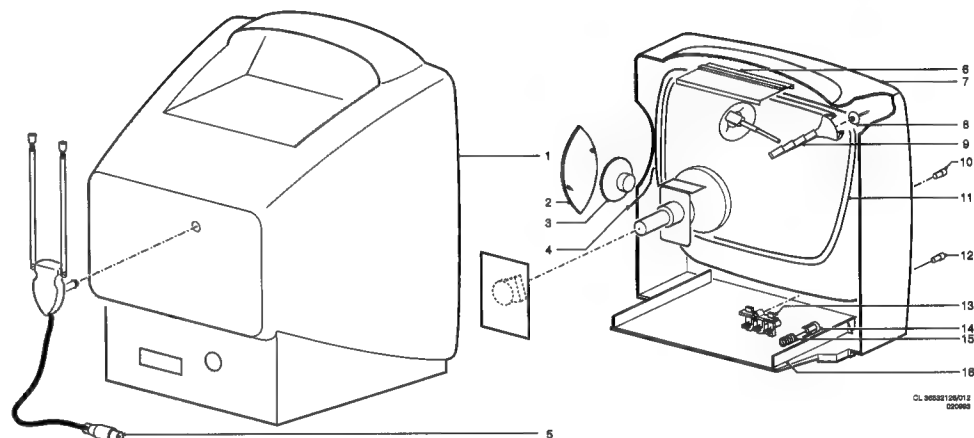
## STYLING 39



CL 36532126/014  
020993



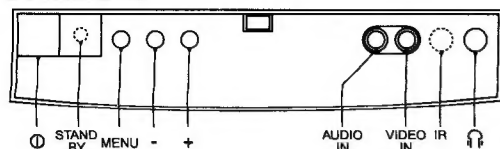
CL 36532126/015  
030993



CL 36532126/013  
020993

- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 438 10441 | Rear cover               |
| 2  | 4822 458 30659 | Grill                    |
| 3  | 4822 240 30583 | Loudspeaker              |
| 4  | 4822 492 71439 | Spring                   |
| 5  | 4822 303 50077 | Aerial                   |
| 5  | 4822 303 30451 | Aerial for /05           |
| 6  | 4822 432 93186 | HT cover plate           |
| 7  | 4822 430 10468 | Cabinet                  |
| 8  | 4822 502 30739 | Screw                    |
| 9  | 4822 404 31325 | Bracket for deg. coil    |
| 10 | 4822 381 11453 | Lens for RC-receiver     |
| 11 | 4822 157 70585 | Degaussing coil          |
| 12 | 4822 381 11452 | Lens for LED             |
| 13 | 4822 410 62958 | Knob assy                |
| 14 | 4822 410 62957 | Mainsknob                |
| 15 | 4822 492 32656 | Spring                   |
|    | 4822 131 20316 | Picture tube A34EAC01X45 |

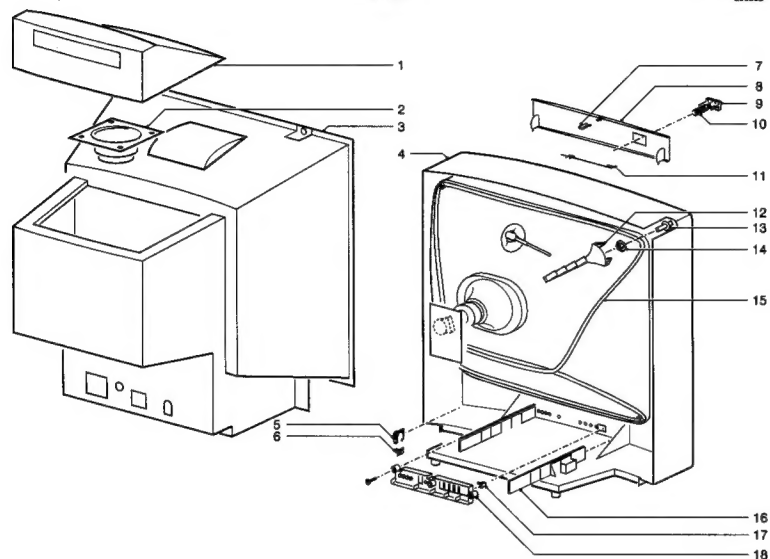
## STYLING 40



CL 26532210/015  
071282

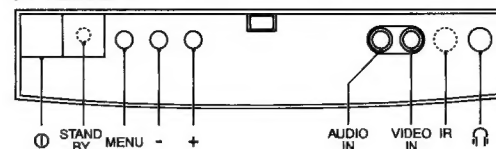


CL 26532210/016  
071282

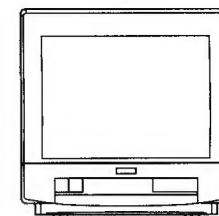


- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 445 10382 | Loudspeaker box          |
| 1  | 4822 445 10383 | Loudspeaker box /13W     |
| 2  | 4822 240 50328 | Loudspeaker              |
| 3  | 4822 438 20254 | Rear cover               |
| 3  | 4822 438 20252 | Rear cover /13W          |
| 4  | 4822 430 30255 | Cabinet                  |
| 4  | 4822 430 30248 | Cabinet /13W             |
| 5  | 4822 462 30566 | Holder for damper        |
| 6  | 4822 522 31741 | Damper                   |
| 7  | 4822 278 10088 | Door lock                |
| 8  | 4822 432 93185 | Door                     |
| 8  | 4822 432 93176 | Door /13W                |
| 9  | 4822 410 62199 | Main knob                |
| 10 | 4822 492 32656 | Spring                   |
| 11 | 4822 492 71148 | Door spring              |
| 12 | 4822 404 31238 | Bracket for deg. coil    |
| 13 | 4822 502 12865 | Spindle                  |
| 14 | 4822 505 10903 | Nut                      |
| 15 | 4822 157 52155 | Degaussing coil          |
| 16 | 4822 462 30557 | Chassis guide            |
| 17 | 4822 381 11362 | Lens for LED             |
| 18 | 4822 413 41777 | Knob assy                |
|    | 4822 131 20588 | Picture tube A51EAM50X45 |

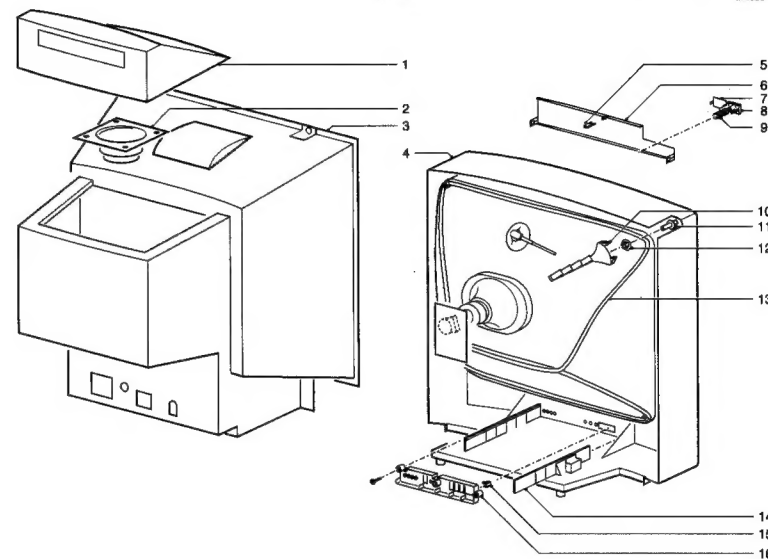
## STYLING 41



CL 26532210/015  
071282

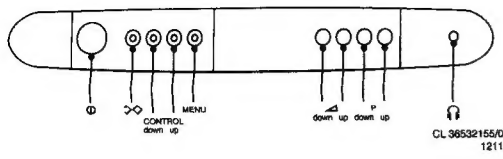


CL 26532210/016  
071282

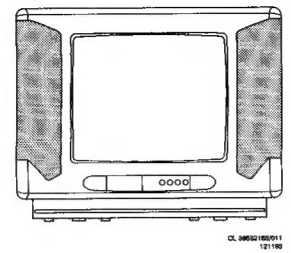


- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 445 10349 | Loudspeaker box          |
| 2  | 4822 240 50328 | Loudspeaker              |
| 3  | 4822 438 10388 | Rear cover               |
| 4  | 4822 430 40221 | Cabinet                  |
| 5  | 4822 278 10088 | Door lock                |
| 6  | 4822 432 93063 | Door                     |
| 7  | 4822 381 11401 | Lens for LED             |
| 8  | 4822 410 62569 | Main knob                |
| 9  | 4822 492 32656 | Spring                   |
| 10 | 4822 404 31238 | Bracket for deg. coil    |
| 11 | 4822 502 12865 | Spindle                  |
| 12 | 4822 505 10903 | Nut                      |
| 13 | 4822 157 52155 | Degaussing coil          |
| 14 | 4822 462 30557 | Chassis guide            |
| 15 | 4822 462 30567 | Lens for LED             |
| 16 | 4822 413 41775 | Knob assy                |
|    | 4822 131 20324 | Picture tube A51EAM31X45 |
|    | 4822 131 20588 | Picture tube A51EAM50X45 |

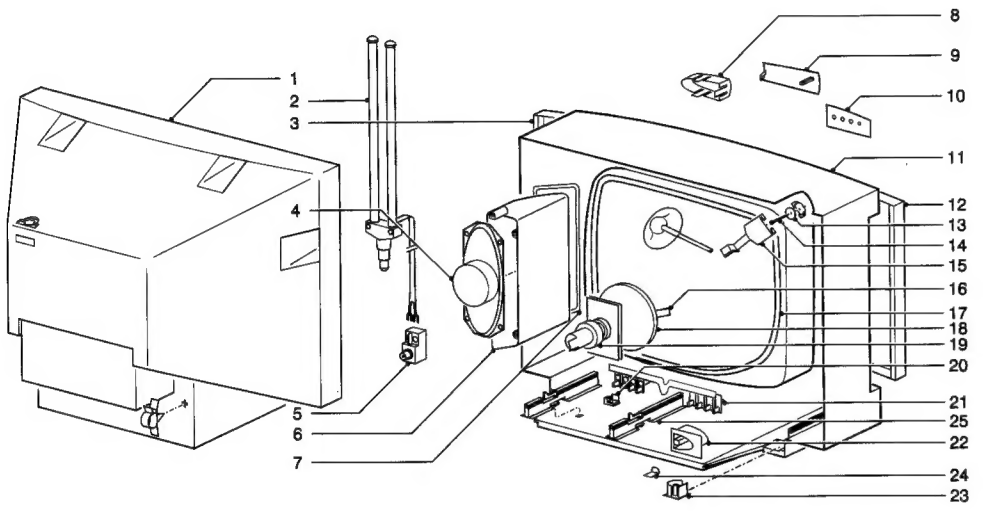
STYLING 42



CL 36532155/012  
121193



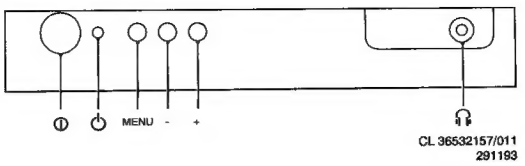
CL 36532155/011  
121193



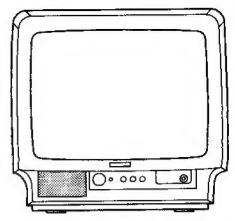
CL 36532155/013  
121193

- |                   |                                      |                   |  |
|-------------------|--------------------------------------|-------------------|--|
| 1 4822 438 10444  | Rear cover AV 14" Phoenix LFL        | 14 4822 502 21245 | Picture tube fixation screw            |
| 1 4822 438 10445  | Rear cover NAV 14" Phoenix LFL       | 15 4822 404 31025 | Bracket degaussing coil                |
| 2 4822 303 30349  | Rod aerial assy                      | 16 4822 535 20076 | Wedge                                  |
| 3 4822 458 30661  | Grill right 14" Phoenix LFL          | 17 4822 157 70706 | Degaussing coil 140 - 276V             |
| 4 4822 240 20325  | Speaker 14" mono 2" x 6"             | 18 4822 150 10318 | Deflection yoke HIT 244827             |
| 5 4822 218 20884  | Aerial balun adapter 300-75 ohm      | 19 4822 532 70266 | Multipole unit(for- /50)               |
| 6 4822 445 10389  | Speakerbox 14" Phoenix LFL           | 19 3139 128 72170 | Multipole unit(for- /67)               |
| 7 4822 458 10439  | Gasket 14" Phoenix LFL               | 20 4822 466 93336 | LED/RC holder                          |
| 8 4822 381 11465  | Lens 14" Phoenix LFL                 | 21 4822 410 63034 | Control knobs 14" Phoenix LFL          |
| 9 4822 432 93213  | Door 14" Phoenix LFL                 | 22 4822 410 63035 | Mains switch knob 14" Phoenix LFL      |
| 9 4822 432 93212  | Door 14" NTSC PB Phoenix LFL         | 23 4822 466 93051 | Mains cord block                       |
| 10 4822 454 12929 | Identification strip 14" Phoenix LFL | 24 4822 404 31345 | Safety bracket 14" Phoenix LFL         |
| 11 4822 430 10474 | Cabinet 14" Phoenix LFL              | 25 4822 462 30586 | PWB guide 14" Phoenix LFL              |
| 12 4822 458 30662 | Grill left 14" Phoenix LFL           | 4822 530 51248    | Rubber O-ring for door 14" Phoenix LFL |
| 13                |                                      | 4822 278 10088    | Locking mechanism of door              |
|                   |                                      | 4822 131 20278    | Picture tube A34JRH61X(Y)              |
|                   |                                      | 9322 020 02682    | Picture tube A34JAE10X (for-/67)       |
|                   |                                      | 4822 218 21183    | Remote control RC7805                  |

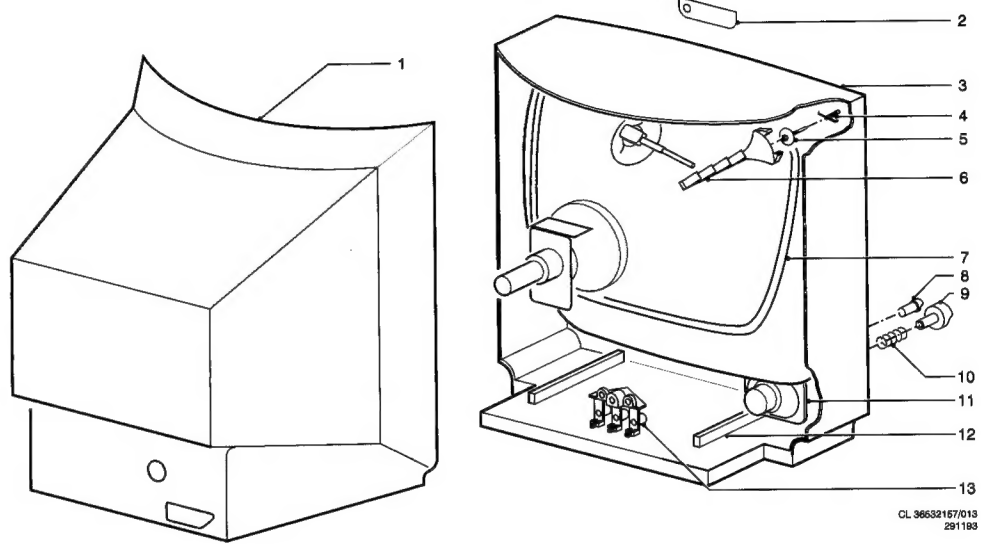
STYLING 43



CL 36532157/011  
291193



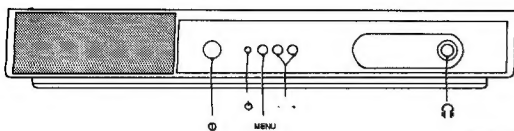
CL 36532157/012  
291193



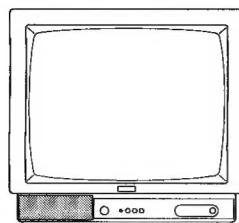
CL 36532157/013  
291193

- |                   |                         |
|-------------------|-------------------------|
| 1 4822 438 20257  | Rear cover              |
| 2 4822 432 93216  | Front cover             |
| 3 4822 430 30265  | Cabinet for 20PT....    |
| 3 4822 430 30267  | Cabinet for 51TA....    |
| 4 4822 532 52543  | CRT insert              |
| 5 4822 502 30736  | CRT screw               |
| 6 4822 404 31346  | Bracket for degaussing  |
| 7 4822 157 52155  | Degaussing coil         |
| 8 4822 381 11466  | Lens for LED            |
| 9 4822 410 63052  | Mains switch knob       |
| 10 4822 492 32656 | Mains switch spring     |
| 11 4822 240 20294 | Loudspeaker P205F03M-00 |
| 12 4822 462 30557 | Chassis guide (right)   |
| 13 4822 410 63049 | Push button frame       |
| 4822 403 70874    | TXT bracket             |
| 4822 131 20353    | Picture tube A51-441X   |
| 4822 131 21248    | Remote control RC8201   |

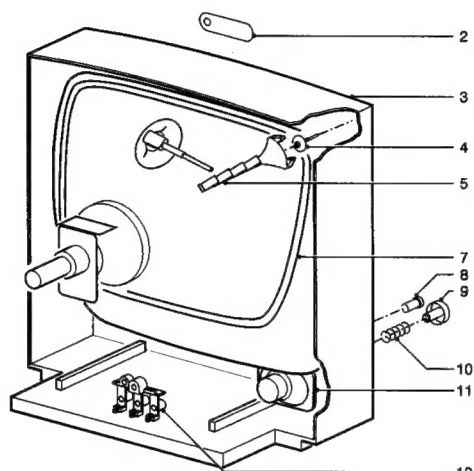
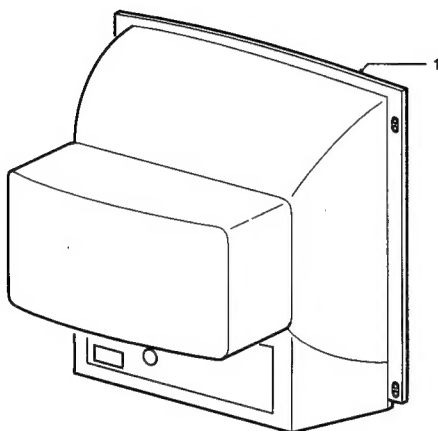
## STYLING 44



CL 36532157/016  
291193



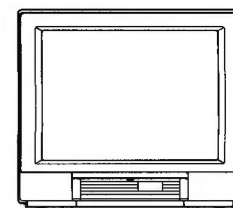
CL 36532157/016  
291193



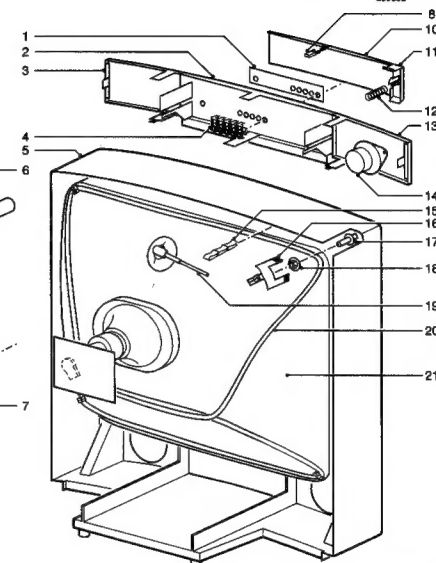
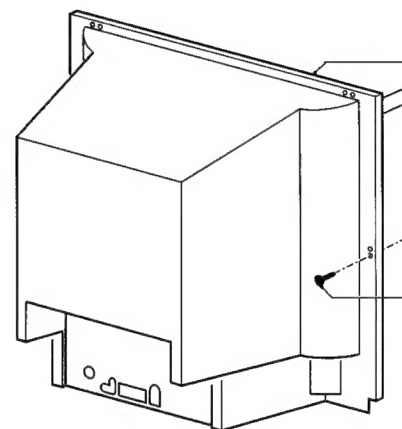
CL 36532157/016  
291193

- |    |                |                          |
|----|----------------|--------------------------|
| 1  | 4822 438 20258 | Rear cover               |
| 2  | 4822 432 93217 | Front cover              |
| 3  | 4822 430 30266 | Cabinet                  |
| 4  | 4822 502 30736 | CRT screw                |
| 5  | 4822 404 31238 | Bracket for degaussing   |
| 7  | 4822 157 52155 | Degaussing coil          |
| 8  | 4822 381 11424 | Lens for LED             |
| 9  | 4822 410 63051 | Mains switch knob        |
| 10 | 4822 492 32656 | Mains switch spring      |
| 11 | 4822 240 20294 | Loudspeaker P205F03M-00  |
| 12 | 4822 410 62695 | Push button frame        |
|    | 4822 403 70874 | TXT bracket              |
|    | 4822 131 20588 | Picture tube A51EAM50X45 |
|    | 4822 218 21249 | Remote control RC7507    |

## STYLING 45



CL 26532053/018  
250692



CL 36532157/018  
291193

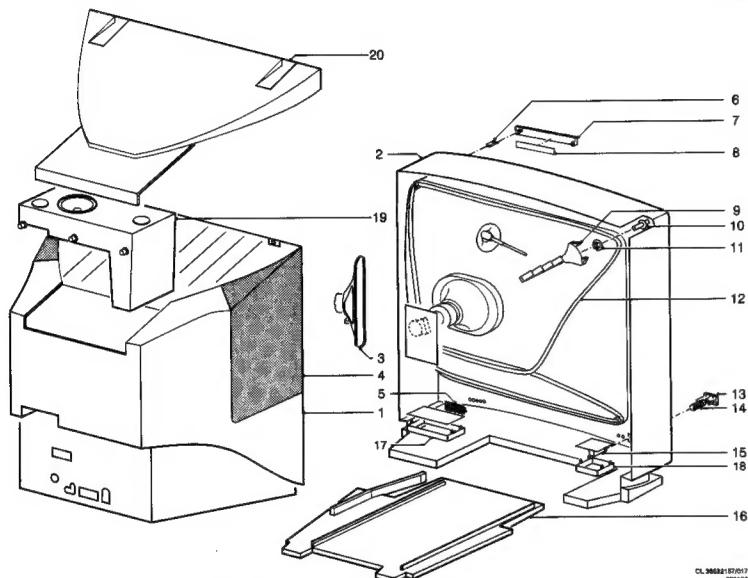
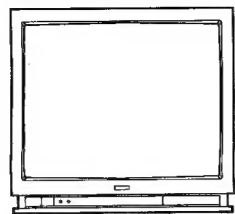
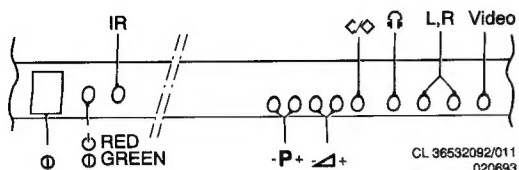
- |      |                |                                    |
|------|----------------|------------------------------------|
| 1    | 4822 454 12749 | Indication strip                   |
| 2a   | 4822 432 11128 | Control panel                      |
| 2b   | 4822 432 11143 | Control panel                      |
| 2c   | 4822 432 93088 | Control panel                      |
| 3    | 4822 458 40571 | Grill 21pt440A                     |
| 4a   | 4822 410 61347 | Control knob assy 5-fold (plastic) |
| 4b/c | 4822 464 70597 | Control knob assy 5-fold (plastic) |
| b/c  | 4822 450 61937 | Window for control knobs           |
| 5a   | 4822 430 30259 | Cabinet                            |
| 5b   | 4822 430 50943 | Cabinet                            |
| 5b   | 4822 430 40222 | Cabinet                            |
| 6    | 4822 438 40213 | Rear cover                         |
| 12   | 4822 417 50252 | Locking mechanism                  |
| 13a  | 4822 432 93191 | Door                               |
| 13b  | 4822 432 92905 | cover                              |
| 14a  | 4822 410 62962 | Mains knob                         |
| 14b  | 4822 410 63012 | Mains knob                         |
| 14c  | 4822 410 62601 | Mains knob                         |
| 15   | 4822 492 32656 | Spring behind mains knob           |
| 17   | 4822 240 30688 | Loudspeaker left                   |
|      | 4822 240 30687 | Loudspeaker right                  |

- |     |                |                              |
|-----|----------------|------------------------------|
| 19  | 4822 404 30945 | Degaussing coil bracket (4x) |
| 20  | 4822 535 92924 | Picture tube spindle         |
| 21  | 4822 505 10903 | Picture tube nut             |
|     | 4822 276 12916 | Mains switch                 |
|     | 4822 432 92152 | Mains switch cover           |
| 23  | 4822 157 62613 | Degaussing coil 21"          |
|     | 4822 131 20483 | Picture tube A51EAI55X73     |
| a   | 4822 218 21244 | Remote control RC7502/01     |
| b/c | 4822 218 21181 | Remote control RC7502/00     |

- a: 21PT440a  
b: 52TA4310  
c: 52TB4290

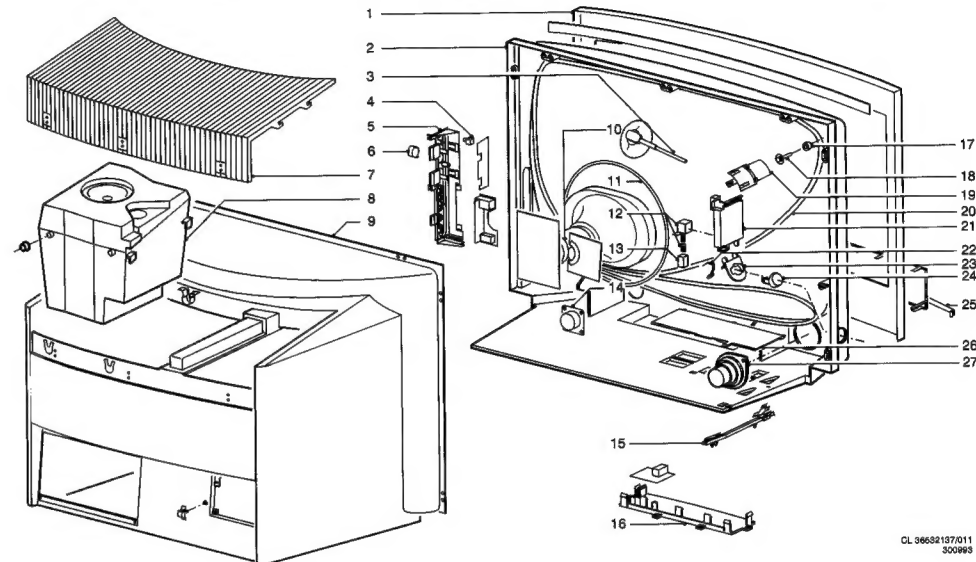
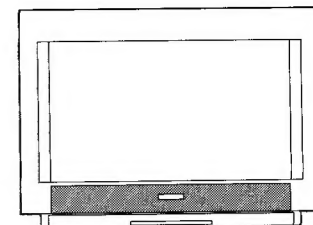
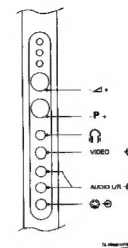
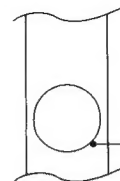


# STYLING 46



- |     |                |                                     |
|-----|----------------|-------------------------------------|
| 1   | 4822 438 30248 | Rear cover 25"                      |
| 1   | 4822 438 40274 | Rear cover 28"                      |
| 2   | 4822 430 50945 | Cabinet 25"                         |
| 2   | 4822 430 50946 | Cabinet 28"                         |
| 3/4 | 4822 458 50498 | Loudspeaker assy left + grill       |
| 3/4 | 4822 458 50499 | Loudspeaker assy right + grill      |
| 5   | 4822 410 62734 | Control knob assy 5-FOLD (plastic)  |
|     | 4822 410 62597 | Control switch assy 5-FOLD (electr) |
| 6   | 4822 417 50252 | Locking mechanism                   |
| 7   | 4822 432 93159 | Door                                |
| 8   | 4822 460 10987 | Indication strip                    |
| 9   | 4822 404 30869 | Degaussing coil bracket (4x)        |
| 10  | 4822 535 92924 | Picture tube spindle                |
| 11  | 4822 505 10903 | Picture tube nut                    |
| 12  | 4822 157 63747 | Degaussing coil 25"                 |
| 12  | 4822 157 71011 | Degaussing coil 28"                 |
| 13  | 4822 410 62684 | Mains knob                          |
| 14  | 4822 492 32656 | Spring behind mains knob            |
| 15  | 4822 276 12597 | Mains switch                        |
| 16  | 4822 432 11106 | Bottom plate                        |
| 16  | 4822 403 70926 | Bracket fixing sep. mains module    |
|     | 4822 131 20559 | Picture tube A66EAK25X11            |
|     | 4822 131 20568 | Picture tube A59EAK25X11            |
|     | 4822 320 20172 | EHT cable assy                      |
| 19  | 4822 445 10387 | Woofertbox                          |
| 20  | 4822 458 50501 | Grill for woofertbox 28"            |
|     | 4822 458 50497 | Grill for woofertbox 25"            |
|     | 4822 218 21181 | Remote control RC7502               |

# STYLING 47



- |    |                                 |                                |
|----|---------------------------------|--------------------------------|
| 1  | not available (part of cabinet) |                                |
| 2  | 4822 430 50863                  | Cabinet 28"                    |
| 2  | 4822 430 50925                  | Cabinet 32"                    |
| 3  | 4822 102 90037                  | EHT cable with bleeder         |
| 4  | 4822 410 62585                  | Knob                           |
| 5  | 4822 404 31334                  | Bracket fix control panel      |
| 5  | 4822 404 31335                  | Bracket fix control panel -/61 |
| 6  | 4822 411 50617                  | Knob vol/prog                  |
| 7  | 4822 458 50495                  | Grill                          |
| 8  | 4822 445 10355                  | LS box subwoofer               |
| 9  | 4822 438 40272                  | Rearcover 28"                  |
| 9  | 4822 438 40273                  | Rearcover 32"                  |
| 10 | 4822 404 31201                  | Bracket fix SCAVEM amplifier   |
| 11 | not present                     |                                |
| 12 | 4822 276 13395                  | Mains switch                   |
| 13 | not present                     |                                |
| 14 | 4822 240 30658                  | Tweeter                        |
| 15 | 4822 404 31288                  | Bracket for mains cord         |
| 15 | 4822 404 31336                  | Bracket for mains cord -/61    |
| 16 | 4822 403 70904                  | Bracket for LED panel          |
| 17 | 4822 532 12243                  | Insert VP17100 28"             |
| 17 | 4822 404 31294                  | Insert VP19100 32"             |
| 18 | 4822 500 10482                  | Screw fix picture tube 28"     |
| 18 | 4822 502 21359                  | Screw fix picture tube 32"     |
| 19 | 4822 403 70906                  | Bracket fix degaussing coil    |
| 20 | 4822 157 70968                  | Degaussing coil 28"            |
| 20 | 4822 157 70471                  | Degaussing coil 28" -/97       |
| 20 | 4822 157 70976                  | Degaussing coil 32"            |
| 21 | 4822 403 70907                  | Bracket for mains switch       |
| 22 | 4822 492 71342                  | Spring for mains switch        |
| 23 | 4822 403 70905                  | Lever for mains switch         |
| 24 | 4822 410 62586                  | Knob mains                     |
| 24 | 4822 410 62975                  | Knob mains -/61                |
| 25 | 4822 450 62166                  | Window                         |
| 26 | 4822 466 62337                  | Protection plate               |
| 27 | 4822 240 30659                  | Loudspeaker                    |
|    | 4822 466 62349                  | Philips emblem 28"             |
|    | 4822 459 11164                  | Philips emblem 32"             |
|    | 4822 459 11033                  | Matchline emblem               |
|    | 4822 462 40554                  | Foot                           |
|    | 4822 445 10288                  | Surr. sound speakers           |
|    | 4822 131 20461                  | Picture tube W67EWS001X42      |
|    | 4822 131 20553                  | Picture tube W76EWS001X42      |